R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	S	6-N-acetyladenine	Cl	Н
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-fluoroguanine	CI	Н
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	CI	H
CF ₃	O-amino acid	Cl	s	6-N-acetyl-2,8-difluoroadenine	CI	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	CI	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	CI	Н
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluoroadenine	Ci	H
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	CI	H
CF ₃	O-amino acid	Cl	s	2-N-acetylaminohypoxanthine	CI	Н
CF ₃	O-amino acid	CI	S	Thymine	CI	O-amino acid
CF ₃	O-amino acid	CI	S	Uracil	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	Guanine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	Cytosine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	Adenine	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	Hypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	CI	S	5-Fluorouracil	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Cl	
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminoadenine 2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	CI	S		CI	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
		Cl	S	2-Aminohypoxanthine		O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-amino acid O-amino acid		S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	···	Cl		4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-amino acid		S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃		Cl	S	Thymine	Cl	O-acyl
CF ₃		Cl	S	Uracil	CI_	O-acyl
CF ₃		Cl	S	Guanine	CI	O-acyl
CF ₃	O-amino acid	Cl	<u>S_</u>	Cytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	S	Adenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	Hypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	CI	O-acyl
CF ₃	O-amino acid	CI	S	8-Fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	CI	O-acyl
CF ₃	O-amino acid	CI	S	8-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S.	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Ci	O-acyl
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	CI	S	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Ci	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	CI	s	Thymine	CI	OH .
CF ₃	O-amino acid	Cl	S	Uracil	Cl	OH
CF ₃	O-amino acid	CI	S	Guanine	Cl	OH
CF ₃	O-amino acid	Cl	S	Cytosine	CI	ОН
CF ₃	O-amino acid	CI	S	Adenine	CI	OH
CF ₃	O-amino acid	CI	S	Hypoxanthine	CI	OH.
CF ₃	O-amino acid		S	5-Fluorouracil	CI	ОН
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	CI	OH
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	CI	OH
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	CI	OH
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	CI	S	2-Aminoadenine	CI	ОН
CF ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	Cl	S	2-Amino-s-hadronypoxanthine 2-Aminohypoxanthine	CI	ОН
C1.3	O-animio aciu	<u> </u>	احا	2-Familionypoxaminine	<u>U</u>	∪n

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	CI	OH
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Cl	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	CI	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	CI	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Cl	S	Thymine	Н	Н
CF ₃	O-amino acid	Cl	S	Uracil	Н	Н
CF ₃	O-amino acid	Cl	S	Guanine	Н	Н
CF ₃	O-amino acid	Cl	S	Cytosine	Н	Н
CF ₃	O-amino acid	Cl	S	Adenine	Н	Н
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Н	Н
CF ₃	O-amino acid	CI	S	8-Fluoroguanine	Н	H
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Н	Н
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Н	Н
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Н	Н
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Ή	H
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	H	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-amino acid	Cl.	S	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	S	Thymine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	Uracil	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰ .	R ⁹
CF ₃	O-amino acid	Cl	S	Guanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	Cytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	Adenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	Hypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Н	O-amino acid
CF ₃	O-amino acid	CI	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	Thymine	Н	O-acyl
CF ₃	O-amino acid	CI	S	Uracil	H	O-acyl
CF ₃	O-amino acid	Cl	S	Guanine	H	O-acyl
CF ₃	O-amino acid	Cl	S	Cytosine	Н	O-acyl
CF ₃	O-amino acid		S	Adenine	H	O-acyl
CF ₃	O-amino acid	Cl	S	Hypoxanthine	H	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Н	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	H_	O-acyl
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Н	O-acyl
CF ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	Н	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R
CF ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Н	O-acyl
CF ₃	O-amino acid	CI	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	Thymine	Н	ОН
CF ₃	O-amino acid	Cl	S	Uracil	Н	ОН
CF ₃	O-amino acid	Cl.	S	Guanine	Н	ОН
CF ₃	O-amino acid	Cl	S	Cytosine	Н	ОН
CF ₃	O-amino acid	Cl	S	Adenine	Н	ОН
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	H	ОН
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Н	ОН
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Н	ОН
CF ₃	O-amino acid	Cl .	S	8-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	H	ОН
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Н	OH
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Н	OH
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	H	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	H	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	S	Thymine	OH	Н
CF ₃	O-amino acid	Cl	S	Uracil	OH	Н
CF ₃	O-amino acid	CI	S	Guanine	OH	Н
CF ₃	O-amino acid	Cl	S	Cytosine	ОН	Н
CF ₃	O-amino acid	CI	S	Adenine	ОН	H
CF ₃	O-amino acid	Cl	S	Hypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	ОН	Н
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	OH	Н
CF ₃	O-amino acid	CI	S	5-Fluorocytosine	ОН	Н
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	OH	Н
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	ОН	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	OH	Н
CF ₃	O-amino acid	CI	S	2-N-acetylguanine	OH	Н
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	ОН	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	ОН	Н
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	OH	Н
CF ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	ОН	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	OH	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	OH	Н
CF ₃	O-amino acid	Н	S	Thymine	F	Н
CF ₃	O-amino acid	Н	S	Uracil	F	H
CF ₃	O-amino acid		S	Guanine	F	Н
CF ₃	O-amino acid		S	Cytosine	F	Н
CF ₃	O-amino acid		S	Adenine	F	Н
CF ₃		Н	S	Hypoxanthine	F	Н
CF ₃		Н	S	5-Fluorouracil	F	Н
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	F	Н
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	F	Н
CF ₃		H	S	2-Fluoroadenine	F	Н
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	F	Н
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2-Aminoadenine	F	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	F	H
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	F	Н
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	H	S	2-N-acetylaminoadenine	F	H
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	F	H
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	F	H
CF ₃	O-amino acid	H	S	Thymine	F	O-amino acid
CF ₃	O-amino acid	H	S	Uracil	F	O-amino acid
CF ₃	O-amino acid	H	S	Guanine	F	O-amino acid
CF ₃	O-amino acid	H	S	Cytosine	F	O-amino acid
CF ₃	O-amino acid	H	S	Adenine	F	O-amino acid
CF ₃	O-amino acid	H	S	Hypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	s	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	H	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	H	s	5-Fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	H	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	H	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid		S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	H	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	F	
CF ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃		H	S		F	O-amino acid
CF ₃	O-amino acid		S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	H	3_	2-N-acetylamino-8-fluoroadenine		O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	Thymine	F	O-acyl
CF ₃	O-amino acid	H	S	Uracil	F	O-acyl
CF ₃	O-amino acid	Н	S	Guanine	F	O-acyl
CF ₃	O-amino acid	Н	S	Cytosine	F	O-acyl
CF ₃	O-amino acid	H	S	Adenine	F	O-acyl
CF ₃	O-amino acid	Н	S	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	H ·	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	H	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	H	S	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	F_	O-acyl
CF ₃	O-amino acid	·H	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid		S	Thymine	F	ОН
CF ₃	O-amino acid	Н	S	Uracil	F	ОН
CF ₃	O-amino acid	Н	S	Guanine	F	ОН
CF ₃	O-amino acid	Н	S	Cytosine	F	ОН
CF ₃	O-amino acid	H	S	Adenine	F	ОН
CF ₃	O-amino acid	Н	S	Hypoxanthine	F	ОН
CF ₃	O-amino acid	Н	S	5-Fluorouracil	F	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	F	ОН
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	F	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	F	OH
CF ₃	O-amino acid	H	S	2,8-Difluoroadenine	F	OH
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	H	s	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-amino acid	Н	S	2-Aminoadenine	F	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	OH
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	F	OH
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	F	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	F	OH
CF ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	F	OH .
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	F	OH
CF ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	H	S	2-N-acetylaminoadenine	F	OH
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-amino acid	H	S	Thymine	Br	Н
CF ₃	O-amino acid	H	S	Uracil	Br	H
CF ₃	O-amino acid	H	S	Guanine	Br	H
CF ₃	O-amino acid	H	S	Cytosine	Br	H
CF ₃	O-amino acid	Н	S	Adenine	Br	H
CF ₃	O-amino acid	H	S	Hypoxanthine	Br	H
CF ₃	O-amino acid	H	S	5-Fluorouracil	Br	H
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	Br	H
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	Br	H
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Br	H
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	H
CF ₃	O-amino acid	H	S	2,8-Difluoroadenine	Br	H
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	H
CF ₃	O-amino acid	H	S	8-Fluorohypoxanthine	Br	H
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	H
CF ₃	O-amino acid		S	2-Aminoadenine	Br	H
CF ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	Br Br	H
CF ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	Br	H
CF ₃	O-amino acid	H	S	2-Aminohypoxanthine	Br	H
CF ₃	O-amino acid	H	S	2-N-acetylguanine	Br	H
CF ₃		H	S	4-N-acetylcytosine	Br	H
CF ₃		H	S	6-N-acetyladenine	Br	Н
CF ₃		H	S	2-N-acetyl-8-fluoroguanine	Br	H
CF ₃		H	S	4-N-acetyl-5-fluorocytosine	Br	H
CF ₃		H	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃		Н	S	6-N-acetyl-2,8-difluoroadenine	Br	
CF ₃		H	S	6-N-acetyl-2-aminoadenine		Н
CF ₃		H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br B-	Н
C1 3	O-animo aciu		3	0-14-accty1-2-annio-0-nuoroaucinne	Br	H

R ⁶	R	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	H .
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	Н	S	Thymine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Uracil	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Guanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Adenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S.	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S·	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	. S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	Thymine	Br	O-acyl
CF ₃	O-amino acid	Н	S	Uracil	Br	O-acyl
CF ₃	O-amino acid	H	S	Guanine	Br	O-acyl
CF ₃	O-amino acid	Н	S	Cytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	Adenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	H	S	5-Fluorouracil	Br	O-acyl
CF₃	O-amino acid	H	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	H	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	H	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	Thymine	Br	OH
CF ₃	O-amino acid	Н	S	Uracil	Br	ОН
CF ₃	O-amino acid	Н	S	Guanine	Br	ОН
CF ₃	O-amino acid	Н	S	Cytosine	Br	ОН
CF ₃	O-amino acid	Н	S	Adenine	Br	ОН
CF ₃	O-amino acid	Н	S	Hypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	S	5-Fluorouracil	Br	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	Br	ОН
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	Br.	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	H	S	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Br	OH
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	Вг	ОН
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	Br	OH
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid		S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
<u> </u>	O-aimino acid	4.1		o it accept 2,0-diffactordadelline	וע	COTT

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	Thymine	Cl	Н
CF ₃	O-amino acid	Н	S	Uracil	CI	Н
CF ₃	O-amino acid	Н	S	Guanine	CI	Н
CF ₃	O-amino acid	Н	S	Cytosine	CI	Н
CF ₃	O-amino acid	Н	S	Adenine	CI	Н
CF ₃	O-amino acid	H	S	Hypoxanthine	Ci	Н
CF ₃	O-amino acid	H	S	5-Fluorouracil	CI	Н
CF ₃	O-amino acid	H	Š	8-Fluoroguanine	Ci	H
CF ₃	O-amino acid	H	S	5-Fluorocytosine	Ci	Н
CF ₃	O-amino acid	H	s	8-Fluoroadenine	Ci	Н
CF ₃	O-amino acid	H	S	2-Fluoroadenine	CI	Н
CF ₃	O-amino acid	H	S	2,8-Difluoroadenine	CI	Н
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	CI	H
CF ₃	O-amino acid	H	S	8-Fluorohypoxanthine	CI	H
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Cl	H
CF ₃	O-amino acid	H	S	2-Aminoadenine	CI	Н
CF ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	Cl	H
CF ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	CI	H
CF ₃	O-amino acid	H	S	2-Aminohypoxanthine	Cl	H
CF ₃		Н	S	2-N-acetylguanine	Cl	H
CF ₃		H	S	4-N-acetylcytosine	Cl	Н
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	CI	H
CF ₃		H	S	2-N-acetyl-8-fluoroguanine	CI	H
CF ₃		H	S	4-N-acetyl-5-fluorocytosine	Cl	H
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Cl	H
CF ₃		Н	S	6-N-acetyl-2,8-difluoroadenine	CI	H
CF ₃		H	S	6-N-acetyl-2-aminoadenine	CI	H
CF ₃		H	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	H
CF ₃	O-amino acid		S	2-N-acetylaminoadenine	CI	H
CF ₃		H	S	2-N-acetylamino-8-fluoroadenine	CI	H
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	H
CF ₃		H	S	2-N-acetylaminohypoxanthine	CI	H
CF ₃		H	S	Thymine	CI	O-amino acid
CF ₃		H ·	S	Uracil	CI	O-amino acid
CF ₃		H	S	Guanine	CI	O-amino acid
CF ₃		H	S	Cytosine	CI	O-amino acid
CF ₃		H	S	Adenine	CI	
CF ₃		H	S	Hypoxanthine	CI	O-amino acid
CF ₃		H	S	5-Fluorouracil	CI	O-amino acid
CF ₃		H	S	8-Fluoroguanine		O-amino acid
		H	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	LO-amino acid	П	3	3-1 luorocytosine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	Thymine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	Uracil	CI	O-acyl
CF ₃	O-amino acid	H	S	Guanine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	Cytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	Adenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	Hypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluorouracil	CI	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	H	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	H	S	8-Fluoroadenine	Cl	O-acyl
CF ₃		H	S	2-Fluoroadenine	Cl	O-acyl
CF ₃		Н	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃		H	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃		H	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃		H	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃		H	S	2-Aminoadenine	Cl	O-acyl
CF ₃		Н	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃		Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃		Н	S	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	CI	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	Thymine	Cl	OH
CF ₃	O-amino acid	Н	S	Uracil	CI	ОН
CF ₃	O-amino acid	Н	S	Guanine	Cl	OH
CF ₃	O-amino acid	Н	S	Cytosine	Cl	OH
CF ₃	O-amino acid	Н	S	Adenine	Cl	ОН
CF ₃	O-amino acid	Н	S	Hypoxanthine	Cl	OH
CF ₃	O-amino acid	Н	S	5-Fluorouracil	Cl	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	CI	OH
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	Cl	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	CI	ОН
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Cl	ОН
CF ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	CI	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Cl	ОН
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	CI	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	Cl	ОН
CF ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	Cl	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Ċl	ОН
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Cl	OH
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Н	S	Thymine	Н	Н
CF ₃	O-amino acid	Н	S	Uracil	Н	Н
CF ₃	O-amino acid	Н	S	Guanine	Н	Н
CF ₃		Н	S	Cytosine	Н	H
CF ₃		H	S	Adenine	Н	Н
CF ₃		Н	S	Hypoxanthine	Н	H
CF ₃		Н	S	5-Fluorouracil	Н	Н

R6 $\overline{\mathbf{R}}^{7}$ \mathbb{R}^8 R^{10} R X Base CF₃ O-amino acid H S H Н 8-Fluoroguanine S CF₃ O-amino acid Η 5-Fluorocytosine Η Η CF₃ O-amino acid Н S 8-Fluoroadenine $\overline{\mathsf{H}}$ Н S Н CF₃ O-amino acid | H 2-Fluoroadenine H S Н CF₃ O-amino acid 2,8-Difluoroadenine H O-amino acid | H S 2-Fluorohypoxanthine Н H CF₃ S O-amino acid | H 8-Fluorohypoxanthine Н Ĥ CF₃ S Н CF₃ O-amino acid Н 2,8-Difluorohypoxanthine Н S Н CF₃ O-amino acid | H 2-Aminoadenine H S 2-Amino-8-fluoroadenine H CF₃ O-amino acid | H H S Н CF₃ O-amino acid | H 2-Amino-8-fluorohypoxanthine Η S Η Н CF₃ O-amino acid | H 2-Aminohypoxanthine S O-amino acid | H 2-N-acetylguanine Η H CF₃ S Н CF₃ O-amino acid Н 4-N-acetylcytosine H CF₃ O-amino acid | H S 6-N-acetyladenine H H O-amino acid H 2-N-acetyl-8-fluoroguanine H H CF₃ S O-amino acid | H 4-N-acetyl-5-fluorocytosine Η CF₃ H S CF₃ O-amino acid | H 6-N-acetyl-2-fluoroadenine Η H S 6-N-acetyl-2,8-difluoroadenine H H CF₃ O-amino acid | H S 6-N-acetyl-2-aminoadenine Η CF₃ O-amino acid | H H CF₃ O-amino acid | H S 6-N-acetyl-2-amino-8-fluoroadenine Н Η O-amino acid S 2-N-acetylaminoadenine H H CF₃ S Н O-amino acid | H 2-N-acetylamino-8-fluoroadenine Η CF₃ S Н CF₃ O-amino acid | H 2-N-acetylamino-8-fluorohypoxanthine Η S 2-N-acetylaminohypoxanthine Η CF₃ O-amino acid | H Η S Thymine Н CF₃ O-amino acid | H O-amino acid O-amino acid | H S Uracil H O-amino acid CF₃ O-amino acid S Guanine Η CF₃ Η O-amino acid S Н CF₃ O-amino acid | H Cytosine O-amino acid S H O-amino acid CF₃ O-amino acid | H Adenine S H CF₃ O-amino acid Н Hypoxanthine O-amino acid S 5-Fluorouracil Η. O-amino acid CF₃ O-amino acid | H O-amino acid H CF₃ S 8-Fluoroguanine H O-amino acid S H CF₃ O-amino acid Н 5-Fluorocytosine O-amino acid S 8-Fluoroadenine Н CF₃ O-amino acid | H O-amino acid S O-amino acid | H 2-Fluoroadenine H O-amino acid CF₃ S CF₃ O-amino acid | H 2,8-Difluoroadenine Η O-amino acid O-amino acid H S Н CF₃ 2-Fluorohypoxanthine O-amino acid 8-Fluorohypoxanthine Н O-amino acid S O-amino acid CF₃ S O-amino acid CF₃ O-amino acid | H 2,8-Difluorohypoxanthine H CF₃ O-amino acid H S 2-Aminoadenine H O-amino acid S O-amino acid H 2-Amino-8-fluoroadenine H O-amino acid CF₃ CF₃ O-amino acid | H S 2-Amino-8-fluorohypoxanthine H O-amino acid CF₃ O-amino acid H S 2-Aminohypoxanthine H O-amino acid S 2-N-acetylguanine Н O-amino acid | H O-amino acid CF₃ S CF₃ O-amino acid | H 4-N-acetylcytosine H O-amino acid 6-N-acetyladenine Н O-amino acid | H O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	H	S	Thymine	Н	O-acyl
CF ₃	O-amino acid	Н	S	Uracil	Н	O-acyl
CF ₃	O-amino acid	Н	S	Guanine	Н	O-acyl
CF ₃	O-amino acid	Н	S	Cytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	Adenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	Hypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluorouracil	Н	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Η .	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Н	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	H	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃		H	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	Thymine	Н	ОН
CF ₃	O-amino acid	H	S	Uracil	Н	OH
CF ₃	O-amino acid	Н	S	Guanine	Н	ОН
CF ₃	O-amino acid	Н	S	Cytosine	Н	ОН
CF ₃	O-amino acid	Н	S	Adenine	Н	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	Hypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	5-Fluorouracil	Н	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	Н	ОН
CF ₃	O-amino acid	H	S	5-Fluorocytosine	Н	ОН
CF ₃	O-amino acid	Н	S	8-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S_	2-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Н	ОН
CF ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-amino acid	Н	S	2-Aminoadenine	Н	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Н	OH
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	Н	ОН
CF ₃	O-amino acid	H	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyladenine	Н	ОН
CF ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Н	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	S	Thymine	OH	H
CF ₃	O-amino acid	H	S	Uracil	OH	Н
CF ₃	O-amino acid	H	S	Guanine	ОН	Н
CF ₃	O-amino acid	Н	S	Cytosine	ОН	Н
CF ₃	O-amino acid	H	S	Adenine	OH	Н
CF ₃	O-amino acid	Н	S	Hypoxanthine	OH	Н
CF ₃	O-amino acid	H	S	5-Fluorouracil	OH	H
CF ₃	O-amino acid	Н	S	8-Fluoroguanine	OH	H
CF ₃	O-amino acid	Н	S	5-Fluorocytosine	OH	Н
CF ₃	O-amino acid	H	S	8-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	S	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Aminoadenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	S·	2-Aminohypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	S	2-N-acetylguanine	ОН	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Н	S	4-N-acetylcytosine	ОН	Н
CF ₃	O-amino acid	Н	s	6-N-acetyladenine	ОН	H
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	OH	H
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-amino acid	H	S	6-N-acetyl-2-ndoloadenine	OH	H
CF ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	OH	H
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	H
CF ₃	O-amino acid	H	S	2-N-acetylaminoadenine	OH	H
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	OH	H
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	OH	H
CF ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	OH	H
CF ₃	OH OH	F	S	Thymine	F	O-amino acid
CF ₃	OH	F	S	Uracil	F	O-amino acid
CF ₃	ОН	F	S	Guanine	F	O-amino acid
CF ₃	OH	F	S	Cytosine	F	O-amino acid
CF ₃	ОН	F	S	Adenine	F	O-amino acid
CF ₃	ОН	F	S	Hypoxanthine	·F	
		F	<u>S</u>	5-Fluorouracil	F	O-amino acid
CF ₃	OH OH	F	S		F	O-amino acid
CF ₃		F	S	8-Fluoroguanine 5-Fluorocytosine	F	O-amino acid
CF ₃	OH	F	S	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	F	S	2-Fluoroadenine		O-amino acid
CF ₃	ОН	F			F	O-amino acid
CF ₃	OH	F ·	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	ОН	F	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	OH		S	2-Aminoadenine	F	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH .	F		2-Aminohypoxanthine	F	O-amino acid
CF ₃	OH	F	S	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	F	S	4-N-acetylcytosine	F	O-amino acid
CF₃	OH	F	S	6-N-acetyladenine	F	O-amino acid
CF ₃	OH	F F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	OH		S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	F_	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	OH	F	S	Thymine	F	O-acyl
CF ₃	OH	F	S	Uracil	F	O-acyl
CF ₃	OH	F	S	Guanine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	Cytosine	F	O-acyl
CF ₃	OH	F	S	Adenine	F	O-acyl
CF ₃	ОН	F	S	Hypoxanthine	F	O-acyl
CF ₃	OH	F	S	5-Fluorouracil	F	O-acyl
CF ₃	OH	F	S	8-Fluoroguanine	F	O-acyl
CF ₃	ОН	F	S	5-Fluorocytosine	F	O-acyl
CF ₃	OH	F	S	8-Fluoroadenine	F	O-acyl
CF ₃	OH	F	S	2-Fluoroadenine	F	O-acyl
CF ₃	ОН	F	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	OH	F	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	OH	F	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	OH	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	ОН	F	S	2-Aminoadenine	F	O-acyl
CF ₃	OH	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	F	s	2-Aminohypoxanthine	F	O-acyl
CF ₃	OH	F	S	2-N-acetylguanine	F	O-acyl
CF ₃	ОН	F	S	4-N-acetylcytosine	F	O-acyl
CF ₃	OH	F	S	6-N-acetyladenine	F	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	OH	F	S	Thymine	Br	O-amino acid
CF ₃	OH	F	S	Uracil	Br	O-amino acid
CF ₃	OH	F	S	Guanine	Br	O-amino acid
CF ₃	OH	F	S	Cytosine	·Br	O-amino acid
CF ₃	OH	F	S	Adenine	Br	O-amino acid
CF ₃	OH	F	S	Hypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	5-Fluorouracil	Br	O-amino acid
CF ₃	ОН	F	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	OH	F	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	ОН	F	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	F.	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	ОН	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OH	F	S	2-Aminoadenine	Br	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F .	s	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
_ د ــــ			<u> </u>	1	<u> </u>	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	F	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	OH	F	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	OH	F	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	OH .	F	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	OH	F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
·CF ₃	OH	F	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	Thymine	Br	O-acyl
CF ₃	OH	F	S	Uracil	Br	O-acyl
CF ₃	OH	F	S	Guanine	Br	O-acyl
CF ₃	OH	F	S	Cytosine	Br ·	O-acyl
CF ₃	OH	F	S	Adenine	Br	O-acyl
CF ₃	OH	F	S	Hypoxanthine	Br	O-acyl
CF ₃	OH	F	S	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	F	S	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	F	S	5-Fluorocytosine	Br	O-acyl
CF ₃	OH	F	S	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	F ·	S	2-Fluoroadenine	Br	O-acyl
CF ₃	OH	F	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	ОН	F	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	OH	F	S	2-Aminoadenine	Br	O-acyl
CF ₃	OH	F	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	2-N-acetylguanine	Br	O-acyl
CF ₃	ОН	F	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyladenine	Br	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	S_	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	F	S_	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	Thymine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	Uracil	CI	O-amino acid
CF ₃	ОН	F	S	Guanine	CI	O-amino acid
CF ₃	ОН	F	S	Cytosine	Cl	O-amino acid
CF ₃	OH	F	S	Adenine	Cl	O-amino acid
CF ₃	OH	F	S	Hypoxanthine	CI	O-amino acid
CF ₃	ОН	F	S	5-Fluorouracil	CI	O-amino acid
CF ₃	ОН	F	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	OH	F	S	5-Fluorocytosine	CI	O-amino acid
CF ₃	OH	F	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	OH	F	S	2-Fluoroadenine	CI	O-amino acid
CF ₃	ОН	F	S	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	ОН	F	S	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	F	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	F	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	F	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	OH	F	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	OH_	F	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	OH	F	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	OH	F	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	F.	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	ОН	F _	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	ОН	F	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	OH	F	S	Thymine	Cl	O-acyl
CF ₃	OH	F	S	Uracil	Cl	O-acyl
CF ₃	ОН	F	S	Guanine	CI	O-acyl
CF ₃	ОН	F	S	Cytosine	Cl	O-acyl
CF ₃	ОН	F	S	Adenine	Cl	O-acyl
CF ₃	ОН	F	S	Hypoxanthine	Cl	O-acyl
CF ₃	OH ·	F	S	5-Fluorouracil	Cl	O-acyl
CF ₃	ОН	F	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	ОН	F	S	5-Fluorocytosine	CI	O-acyl
CF ₃	OH	F	S	8-Fluoroadenine	CI	O-acyl
CF ₃	OH	F	S	2-Fluoroadenine	CI	O-acyl
CF ₃	OH	F	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	OH	F	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	F	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	F .	S_	2-Aminoadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	OH	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	F	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	OH	F	S	4-N-acetylcytosine	CI	O-acyl
CF ₃	ОН	F	S	6-N-acetyladenine	CI	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	ОН	F	S	Thymine	H	O-amino acid
CF ₃	ОН	F	S	Uracil	H	O-amino acid
CF ₃	ОН	F	S	Guanine	H	O-amino acid
CF ₃	ОН	F	S	Cytosine	H	O-amino acid
CF ₃	OH -3	F	S	Adenine	Н	O-amino acid
CF ₃	ОН	F	S	Hypoxanthine	H	O-amino acid
CF ₃	OH	F	S	5-Fluorouracil	H	O-amino acid
CF ₃	ОН	F	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	ОН	F	Š	5-Fluorocytosine	H	O-amino acid
CF ₃	ОН	F	S	8-Fluoroadenine	H	O-amino acid
CF ₃	ОН	F	S	2-Fluoroadenine	H	O-amino acid
CF ₃	ОН	F	S	2,8-Difluoroadenine	H	O-amino acid
CF ₃	ОН	F	S	2-Fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	S	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	F	S	2-Aminoadenine	H	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	ОН	F	S	2-N-acetylguanine	H	O-amino acid
CF ₃	ОН	F	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	ОН	F	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	OH	F	S	2-N-acetylaminoadenine	H	O-amino acid
CF ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
<u> </u>		*	1	- 1 o madronypoxammic	4.4	C-annio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	F	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	OH	F	S	Thymine	Н	O-acyl
CF ₃	ОН	F	S	Uracil	Н	O-acyl
CF ₃	OH	F	S	Guanine	Н	O-acyl
CF ₃	OH	F	S	Cytosine	Н	O-acyl
CF ₃	OH	F	S	Adenine	Н	O-acyl
CF ₃	ОН	F	S	Hypoxanthine	Н	O-acyl
CF ₃	ОН	F	S	5-Fluorouracil	Н	O-acyl
CF ₃	ОН	F	S	8-Fluoroguanine	H	O-acyl
CF ₃	OH	F	S	5-Fluorocytosine	H	O-acyl
CF ₃	ОН	F	S	8-Fluoroadenine	H	O-acyl
CF ₃	ОН	F	S	2-Fluoroadenine	H	O-acyl
CF ₃	OH	F	S	2,8-Difluoroadenine	H	O-acyl
CF ₃	OH	F	S	2-Fluorohypoxanthine	H	O-acyl
CF ₃	OH	F	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	F	Š	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	ОН	F	S	2-Aminoadenine	Н	O-acyl
CF ₃	ОН	F	S	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	OH	F	S	2-Aminohypoxanthine	H	O-acyl
CF ₃	OH	F	S	2-N-acetylguanine	Н	O-acyl
CF ₃	ОН	F	S	4-N-acetylcytosine	H	O-acyl
CF ₃	OH	F	S	6-N-acetyladenine	H	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	OH	F	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	OH	F	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	OH	F	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	OH	F	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	ОН	F	S	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	OH	Br	S	Thymine	F	O-amino acid
CF ₃	ОН	Br	S	Uracil	F	O-amino acid
CF ₃	ОН	Br	S	Guanine	F	O-amino acid
CF ₃	ОН	Br ·	S	Cytosine	F	O-amino acid
CF ₃	OH	Br	S	Adenine	F	O-amino acid
CF ₃	ОН	Br	S	Hypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	5-Fluorouracil	F	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroguanine	F	O-amino acid
CF ₃	ОН	Br	S	5-Fluorocytosine	F	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	Br	S	2-Fluoroadenine	F	O-amino acid
CF ₃	ОН	Br	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	OH	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	8-Fluorohypoxanthine	F	O-amino acid
Cr3	UII	וע		0-1 Idolonypoxandine	Г	V-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	2-Aminoadenine	F	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	Br	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	OH	Br	S	6-N-acetyladenine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	OH	Br_	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	Thymine	F	O-acyl
CF ₃	OH	Br	S	Uracil	F.	O-acyl
CF ₃	ОН	Br	S	Guanine	F	O-acyl
CF ₃	ОН	Br	S	Cytosine	F	O-acyl
CF ₃	OH	Br	S.	Adenine	F	O-acyl
CF ₃	ОН	Br	S	Hypoxanthine	F	O-acyl
CF ₃	ОН	Br ·	S	5-Fluorouracil	F	O-acyl
CF ₃	OH	Br	S	8-Fluoroguanine	F	O-acyl
CF ₃	OH	Br	S	5-Fluorocytosine	F	O-acyl
CF ₃	OH.	Br	S	8-Fluoroadenine	F	O-acyl
CF ₃	OH	Br	S	2-Fluoroadenine	F	O-acyl
CF ₃	OH	Br	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	OH	Br	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	OH	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	2-Aminoadenine	F_	O-acyl
CF ₃	ОН	Br	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	2-N-acetylguanine	F	O-acyl
CF ₃	OH	Br	S	4-N-acetylcytosine	F	O-acyl
CF ₃	ОН	Br	S	6-N-acetyladenine	F	O-acyl
CF ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Br	S	2-N-acetylaminoadenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	OH	Br	S	Thymine	Br	O-amino acid
CF ₃	ОН	Br	S	Uracil	Br	O-amino acid
CF ₃	OH	Br	S	Guanine	Br	O-amino acid
CF ₃	ОН	Br	S	Cytosine	Br	O-amino acid
CF ₃	ОН	Br	S	Adenine	Br	O-amino acid
CF ₃	OH	Br	S	Hypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	5-Fluorouracil	Br	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	OH	Br	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Br	S	2-Aminoadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	ОН	Br	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	OH	Br	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Br	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	Thymine	Br	O-acyl ·
CF ₃	OH	Br	S	Uracil	Br	O-acyl
CF ₃	OH	Br	S	Guanine	Br	O-acyl
CF ₃	OH	Br	S	Cytosine	Br	O-acyl
CF ₃	OH	Br	S	Adenine	Br	O-acyl
CF ₃	OH	Br	S	Hypoxanthine	Br	O-acyl
CF ₃	OH	Br	S	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	Br	S	8-Fluoroguanine	Br	O-acyl
CF ₃	OH	Br	S	5-Fluorocytosine	Br	O-acyl
CF ₃	OH	Br	S	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	S	2-Fluoroadenine	Br	O-acyl
CF ₃	OH	Br	S	2,8-Difluoroadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	OH	Br	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	OH	Br	S	2-Aminoadenine	Br	O-acyl
CF ₃	ОН	Br	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	OH	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylguanine	Br	O-acyl
CF ₃	OH_	Br	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyladenine	Br	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	OH	Br	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	Thymine	Cl	O-amino acid
CF ₃	ОН	Br	S	Uracil	CI	O-amino acid
CF ₃	ОН	Br	S	Guanine	Cl	O-amino acid
CF ₃	ОН	Br	S	Cytosine	Cl	O-amino acid
CF ₃	ОН	Br	S	Adenine	CI	O-amino acid
CF ₃	ОН	Br	S	Hypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	S	5-Fluorouracil	CI	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	ОН	Br	S	5-Fluorocytosine	CI	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	Br	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	ОН	Br	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃ _	OH ·	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	Br	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	ОН	Br	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	OH	Вг	S	2-N-acetyl-8-fluoroguanine	Ci	O-amino acid
CF ₃	ОН	Вг	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid

R ⁶ ·	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Br	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	ОН	Br	S	Thymine	CI	O-acyl
CF ₃	ОН	Br	S	Uracil	Ci	O-acyl
CF ₃	ОН	Br	S	Guanine	CI	O-acyl
CF ₃	ОН	Br	S	Cytosine	Cl	O-acyl
CF ₃	OH	Br	s	Adenine	Cl	O-acyl
CF ₃	ОН	Br	S	Hypoxanthine	Cl	O-acyl
CF ₃	ОН	Br	S	5-Fluorouracil	Cl	O-acyl
CF ₃	OH	Br	S	8-Fluoroguanine	Ci ·	O-acyl
CF ₃	ОН	Br	S	5-Fluorocytosine	Ci	O-acyl
CF ₃	OH	Br	S	8-Fluoroadenine	Ci	O-acyl
CF ₃	OH	Br	S	2-Fluoroadenine	CI	O-acyl
CF ₃	ОН	Br	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	ОН	Br	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Br	S	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	Br	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	ОН	Br	S	2-Aminoadenine	CI	O-acyl
CF ₃	ОН	Br	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	OH	Br	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	OH	Br	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	ОН	Br	S	6-N-acetyladenine	CI	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-hadroadenine	CI	
CF ₃	OH	Br	S	6-N-acetyl-2-aminoadenine	CI	O-acyl O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	OH	Br	S	2-N-acetylaminoadenine	CI	
CF ₃	OH	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl O-acyl
CF ₃	OH	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-hudronypoxanthine	CI	O-acyl
CF ₃	OH	Br	S	Thymine Thymine	H	
	OH	Br	S	Uracil	H	O-amino acid
CF ₃			S	Guanine		O-amino acid
CF ₃	OH	Br	S		H	O-amino acid
CF ₃	OH	Br		Cytosine	Н	O-amino acid
CF ₃	OH	Br	S	Adenine	H	O-amino acid
CF ₃	OH	Br	S	Hypoxanthine	H	O-amino acid
CF ₃	ОН	Br	S	5-Fluorouracil	Н	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroguanine	H	O-amino acid
CF ₃	ОН	Br	S	5-Fluorocytosine	H	O-amino acid
CF ₃	ОН	Br	S	8-Fluoroadenine	Н	O-amino acid

CF3 OH Br S 2-Fluoroadenine H O-amino ac CF3 OH Br S 2,8-Difluoroadenine H O-amino ac CF3 OH Br S 2-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-a-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-a-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-a-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Aminohypoxanthine H O-amino ac CF3 OH Br S 2-Aminohypoxanthine H O-amino ac CF3 OH Br S 2-Amacetylagenine H O-amino ac CF3 OH Br S 4-N-acetylagenine H O-amino ac	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 OH Br S 2,8-Difluoroadenine H O-amino ac CF3 OH Br S 2-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2,8-Difluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-8-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-8-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-9-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-9-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-8-fluorohypoxanthine H O-amino ac CF3 OH Br S 2-N-acetylectycine H O-amino ac CF3 OH Br S 2-N-acetylectyosine H O-ami	CF ₃	OH	Br	s	2-Fluoroadenine	Н	O-amino acid
CF3 OH Br S 2-Fluorohypoxanthine H O-amino ac CF3 OH Br S 8-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2,8-Difluorohypoxanthine H O-amino ac CF3 OH Br S 2-Amino-8-fluoroadenine H O-amino ac CF3 OH Br S 4-N-acetyl-2-fluoroadenine H O-amino ac CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino ac CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino ac							
CF3 OH Br S 8-Fluorohypoxanthine H O-amino ac CF3 OH Br S 2,8-Difluorohypoxanthine H O-amino ac CF3 OH Br S 2Amino-3-fluorohypoxanthine H O-amino ac CF3 OH Br S 2Amino-8-fluorohypoxanthine H O-amino ac CF3 OH Br S 2Amino-8-fluorohypoxanthine H O-amino ac CF3 OH Br S 2Nacetylguanine H O-amino ac CF3 OH Br S 2-Nacetylguanine H O-amino ac CF3 OH Br S 4-Nacetylguanine H O-amino ac CF3 OH Br S 4-Nacetylguanine H O-amino ac CF3 OH Br S 4-Nacetyl-sfluoroguanine H O-amino ac CF3 OH Br S 4-Nacetyl-sfluoroguanine H O-amino ac <					<u> </u>		
CF3 OH Br S 2,8-Diffluorohypoxanthine H O-amino ac CF3 OH Br S 2-Aminoadenine H O-amino ac CF3 OH Br S 2-Amino-8-fluoroadenine H O-amino ac CF3 OH Br S 2-Amino-8-fluorobypoxanthine H O-amino ac CF3 OH Br S 2-Amino-8-fluorodenine H O-amino ac CF3 OH Br S 2-N-acetylguanine H O-amino ac CF3 OH Br S 4-N-acetylguanine H O-amino ac CF3 OH Br S 4-N-acetylguanine H O-amino ac CF3 OH Br S 4-N-acetyladenine H O-amino ac CF3 OH Br S 4-N-acetyl-2-Buloroadenine H O-amino ac CF3 OH Br S 6-N-acetyl-2-Bulinoadenine H O-amino ac <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
CF₃ OH Br S 2-Amino-8-fluoroadenine H O-amino aci CF₃ OH Br S 2-Amino-8-fluoroadenine H O-amino aci CF₃ OH Br S 2-Amino-8-fluorohypoxanthine H O-amino aci CF₃ OH Br S 2-N-acetylgunine H O-amino aci CF₃ OH Br S 4-N-acetyleytosine H O-amino aci CF₃ OH Br S 4-N-acetyleytosine H O-amino aci CF₃ OH Br S 2-N-acetyleytosine H O-amino aci CF₃ OH Br S 4-N-acetyleytosine H O-amino aci CF₃ OH Br S 6-N-acetyleytosine H O-amino aci CF₃ OH Br S 6-N-acetyl-2-8-difluoroadenine H O-amino aci CF₃ OH Br S 6-N-acetyl-2-8-difluoroadenine H O-amino aci <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF₃ OH Br S 2-Amino-8-fluoroadenine H O-amino act CF₃ OH Br S 2-Amino-8-fluorophypoxanthine H O-amino act CF₃ OH Br S 2-Amino-bypoxanthine H O-amino act CF₃ OH Br S 2-N-acetylguanine H O-amino act CF₃ OH Br S 4-N-acetylguanine H O-amino act CF₃ OH Br S 4-N-acetyl-3-fluoroguanine H O-amino act CF₃ OH Br S 4-N-acetyl-3-fluoroguanine H O-amino act CF₃ OH Br S 4-N-acetyl-3-fluoroguanine H O-amino act CF₃ OH Br S 4-N-acetyl-3-fluoroadenine H O-amino act CF₃ OH Br S 6-N-acetyl-2-aminoadenine H O-amino act CF₃ OH Br S 2-N-acetylaminoadenine H <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
CF₃ OH Br S 2-Amino-8-fluorohypoxanthine H O-amino aci CF₃ OH Br S 2-Aminohypoxanthine H O-amino aci CF₃ OH Br S 2-N-acetylguanine H O-amino aci CF₃ OH Br S 4-N-acetyl-1-ac							
CF3 OH Br S 2-Aminohypoxanthine H O-amino aci CF3 OH Br S 2-N-acetylguanine H O-amino aci CF3 OH Br S 4-N-acetylcytosine H O-amino aci CF3 OH Br S 6-N-acetyl-8-fluoroguanine H O-amino aci CF3 OH Br S 4-N-acetyl-8-fluoroguanine H O-amino aci CF3 OH Br S 6-N-acetyl-1-8-fluoroguanine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-g-aminoadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoa-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluorohypoxanthine <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH Br S 2-N-acetylguanine H O-amino aci CF3 OH Br S 4-N-acetylcytosine H O-amino aci CF3 OH Br S 4-N-acetyl-18-fluoroguanine H O-amino aci CF3 OH Br S 4-N-acetyl-18-fluoroguanine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-amino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylaminoadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine							
CF3 OH Br S 4-N-acetylcytosine H O-amino aci CF3 OH Br S 6-N-acetyl-8-fluoroguanine H O-amino aci CF3 OH Br S 2-N-acetyl-18-fluorocytosine H O-amino aci CF3 OH Br S 4-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino aci CF3 OH Br S 2-N-acetylaminoadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH Br S 6-N-acetyladenine H O-amino aci CF3 OH Br S 2-N-acetyl-8-fluoroguanine H O-amino aci CF3 OH Br S 4-N-acetyl-5-fluorocytosine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-aminoa-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-acyl CF3 OH Br S 2-N-acetylamino-8-fluoro					 		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3 OH Br S 4-N-acetyl-5-fluorocytosine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-fluoroadenine H O-amino aci CF3 OH Br S 6-N-acetyl-2-amino-8-fluoroadenine H O-amino aci CF3 OH Br S 2-N-acetylamino-8-fluoroadenine H O-acyl CF3 OH Br S <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			<u>. </u>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3OHBrS2-N-acetylaminohypoxanthineHO-amino aciCF3OHBrSThymineHO-acylCF3OHBrSUracilHO-acylCF3OHBrSGuanineHO-acylCF3OHBrSCytosineHO-acylCF3OHBrSAdenineHO-acylCF3OHBrSHypoxanthineHO-acylCF3OHBrSS-FluorouracilHO-acylCF3OHBrSS-FluoroguanineHO-acylCF3OHBrSS-FluorocytosineHO-acylCF3OHBrSS-FluorodenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2,4-Mino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-Ami							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3 OH Br S Uracil H O-acyl CF3 OH Br S Guanine H O-acyl CF3 OH Br S Cytosine H O-acyl CF3 OH Br S Adenine H O-acyl CF3 OH Br S Hypoxanthine H O-acyl CF3 OH Br S Fluorouracil H O-acyl CF3 OH Br S S-Fluorouracil H O-acyl CF3 OH Br S 2-Fluorouracil H O-acyl CF3 OH Br S 2-Fluorouracil H O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH Br S Guanine H O-acyl CF3 OH Br S Cytosine H O-acyl CF3 OH Br S Adenine H O-acyl CF3 OH Br S Hypoxanthine H O-acyl CF3 OH Br S 5-Fluorouracil H O-acyl CF3 OH Br S 8-Fluoroguanine H O-acyl CF3 OH Br S 5-Fluorocytosine H O-acyl CF3 OH Br S 8-Fluorodenine H O-acyl CF3 OH Br S 2-Fluorodenine H O-acyl CF3 OH Br S 2,8-Difluoroadenine H O-acyl CF3 OH Br S 2-Fluorohypoxanthine H O-acyl CF3 OH Br S 2-Amino-8-fluoroadenine							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3OHBrSAdenineHO-acylCF3OHBrSHypoxanthineHO-acylCF3OHBrS5-FluorouracilHO-acylCF3OHBrS8-FluoroguanineHO-acylCF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl						_	
CF3OHBrSHypoxanthineHO-acylCF3OHBrS5-FluorouracilHO-acylCF3OHBrS8-FluoroguanineHO-acylCF3OHBrS5-FluorocytosineHO-acylCF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							
CF3OHBrS5-FluorouracilHO-acylCF3OHBrS8-FluoroguanineHO-acylCF3OHBrS5-FluorocytosineHO-acylCF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl			1				
CF3OHBrS8-FluoroguanineHO-acylCF3OHBrS5-FluorocytosineHO-acylCF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							
CF3OHBrS5-FluorocytosineHO-acylCF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							
CF3OHBrS8-FluoroadenineHO-acylCF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2-FluoroadenineHO-acylCF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2,8-DifluoroadenineHO-acylCF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2-FluorohypoxanthineHO-acylCF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS8-FluorohypoxanthineHO-acylCF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2,8-DifluorohypoxanthineHO-acylCF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2-AminoadenineHO-acylCF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl							O-acyl
CF3OHBrS2-Amino-8-fluoroadenineHO-acylCF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl					2,8-Difluorohypoxanthine		O-acyl
CF3OHBrS2-Amino-8-fluorohypoxanthineHO-acylCF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl	CF ₃			_	2-Aminoadenine	Н	O-acyl
CF3OHBrS2-AminohypoxanthineHO-acylCF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl	CF ₃	ОН	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl		ОН	Br		2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF3OHBrS2-N-acetylguanineHO-acylCF3OHBrS4-N-acetylcytosineHO-acyl	CF ₃	ОН	Br	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃ OH Br S 4-N-acetylcytosine H O-acyl	CF ₃	ОН	Br	S	2-N-acetylguanine	H	
	CF ₃	ОН	Br	S	4-N-acetylcytosine	Н	
Cr3 Cr	CF ₃	ОН	Br	S	6-N-acetyladenine	Н	O-acyl
CF ₃ OH Br S 2-N-acetyl-8-fluoroguanine H O-acyl		ОН	Br				
CF ₃ OH Br S 4-N-acetyl-5-fluorocytosine H O-acyl							
CF ₃ OH Br S 6-N-acetyl-2-fluoroadenine H O-acyl							

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	OH	Br	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	OH	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	S	Thymine	F	O-amino acid
CF ₃	ОН	Cl	S	Uracil	F	O-amino acid
CF ₃	ОН	Cl	S	Guanine	F	O-amino acid
CF ₃	OH	Cl	S	Cytosine	F	O-amino acid
CF ₃	OH	Cl	S	Adenine	F	O-amino acid
CF ₃	OH	Cl	S	Hypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	5-Fluorouracil	F	O-amino acid
CF ₃	ОН	Cl	S	8-Fluoroguanine	F	O-amino acid
CF ₃	ОН	CI	S	5-Fluorocytosine	F	O-amino acid
CF ₃	OH	CI	S	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	Cl	S	2-Fluoroadenine	F	O-amino acid
CF ₃	OH	CI	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	OH	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	OH	Cl	S	2-Aminoadenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl -	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylguanine	F	O-amino acid
CF ₃	ОН	Cl	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyladenine	F	O-amino acid
CF ₃	OH	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	OH	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	ОН	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	ОН	CI	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	CI	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	Thymine	F	O-acyl
CF ₃	ОН	CI	S	Uracil	F	O-acyl
CF ₃	ОН	CI	S	Guanine	F	O-acyl
CF ₃	ОН	CI	S	Cytosine	F	O-acyl
CF ₃	ОН	Cl	S	Adenine	F	O-acyl
CF ₃	ОН	Cl	S	Hypoxanthine	F	O-acyl
CF ₃	ОН	Cl	S	5-Fluorouracil	F	O-acyl
CF ₃	ОН	Cl	S	8-Fluoroguanine	F	O-acyl

CF3 OH Cl S 5-Fluorocytosine F O-acyl CF3 OH Cl S 8-Fluoroadenine F O-acyl CF3 OH Cl S 2-Fluoroadenine F O-acyl CF3 OH Cl S 2-Fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Amino-8-fluorobypoxanthine F O-acyl CF3 OH Cl S 2-Amino-8-fluorobypoxanthine F O-acyl CF3 OH Cl S 2-Amino-8-fluorobypoxanthine F O-acyl CF3 OH Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Amicetyleytosine F O-acyl CF3 OH	R ⁶	R ⁷	R ⁸	X	Base	R10	R ⁹
CF3 OH Cl S 8-Fluoroadenine F O-acyl CF3 OH Cl S 2-Fluoroadenine F O-acyl CF3 OH Cl S 2-S-Difluoroadenine F O-acyl CF3 OH Cl S 2-Fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Aminoa-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Aminoa-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Aminoa-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Aminoa-Broundenine F O-acyl CF3 OH Cl S 2-Aminoa-Broundenine F O-acyl CF3 OH Cl S 2-Aminoa-Broundenine F O-acyl CF3 OH		<u></u>					
CF3 OH CI S 2-Fluoroadenine F O-acyl CF3 OH CI S 2-Fluorohypoxanthine F O-acyl CF3 OH CI S 2-Fluorohypoxanthine F O-acyl CF3 OH CI S 2-Fluorohypoxanthine F O-acyl CF3 OH CI S 2-Aminoa-Briduorohypoxanthine F O-acyl CF3 OH CI S 2-Aminoa-Briduorohypoxanthine F O-acyl CF3 OH CI S 2-Amino-Briduorohypoxanthine F O-acyl CF3 OH CI S 2-Nacetyleptosine F O-acyl			1				
CF3 OH CI S 2,8-Difluoroadenine F O-acyl CF3 OH CI S 2-Fluorohypoxanthine F O-acyl CF3 OH CI S 2,8-Difluorohypoxanthine F O-acyl CF3 OH CI S 2,8-Difluorohypoxanthine F O-acyl CF3 OH CI S 2,4-Mino-8-fluorohypoxanthine F O-acyl CF3 OH CI S 2,4-Mino-8-fluorohypoxanthine F O-acyl CF3 OH CI S 2,4-Mino-8-fluorohypoxanthine F O-acyl CF3 OH CI S 2,4-Mino-9-fluorohypoxanthine F O-acyl CF3 OH CI S 2,4-Mino-9-fluorohypoxanthine F O-acyl CF3 OH CI S 4-N-acetyl-2-fluorogatenine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluorogatenine F O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH CI S 2-Fluorohypoxanthine F O-acyl CF3 OH CI S 8-Fluorohypoxanthine F O-acyl CF3 OH CI S 2-B-Dilluorohypoxanthine F O-acyl CF3 OH CI S 2-Amino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetyleytosine F O-acyl CF3 OH CI S 4-N-acetyleytosine F O-acyl CF3 OH CI S 6-N-acetyl-1-s-fluorocytosine F O-acyl CF3 OH CI S 6-N-acetyl-2-g-diffuoroadenine F O-acyl CF3							
CF3 OH CI S 8-Fluorohypoxanthine F O-acyl CF3 OH CI S 2,8-Difluorohypoxanthine F O-acyl CF3 OH CI S 2-Aminoadenine F O-acyl CF3 OH CI S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH CI S 2-Aminohypoxanthine F O-acyl CF3 OH CI S 2-Aminohypoxanthine F O-acyl CF3 OH CI S 2-Aminohypoxanthine F O-acyl CF3 OH CI S 4-N-acetyl-guanine F O-acyl CF3 OH CI S 4-N-acetyl-guanine F O-acyl CF3 OH CI S 6-N-acetyl-s-fluoroguanine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 OH							
CF3 OH CI S 2,8-Difluorohypoxanthine F O-acyl CF3 OH CI S 2-Aminoadenine F O-acyl CF3 OH CI S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH CI S 2-Aminohypoxanthine F O-acyl CF3 OH CI S 2-Nacetylguanine F O-acyl CF3 OH CI S 2-Nacetylytosine F O-acyl CF3 OH CI S 6-Nacetyl-2-fluoroguanine F O-acyl CF3 OH CI S 6-Nacetyl-3-fluoroguanine F O-acyl CF3 OH CI S 6-Nacetyl-3-fluoroguanine F O-acyl CF3 OH CI S 6-Nacetyl-2-fluoroguanine F O-acyl CF3 OH CI S 6-Nacetyl-2-fluoroguanine F O-acyl CF3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
CF3 OH Cl S 2-Aminoadenine F O-acyl CF3 OH Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Aminohypoxanthine F O-acyl CF3 OH Cl S 2-N-acetylguanine F O-acyl CF3 OH Cl S 4-N-acetylguanine F O-acyl CF3 OH Cl S 4-N-acetyladenine F O-acyl CF3 OH Cl S 6-N-acetyl-8-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
CF3 OH Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 OH Cl S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Aminohypoxanthine F O-acyl CF3 OH Cl S 2-N-acetylguanine F O-acyl CF3 OH Cl S 4-N-acetyl-19-fluoroguanine F O-acyl CF3 OH Cl S 4-N-acetyl-19-fluoroguanine F O-acyl CF3 OH Cl S 4-N-acetyl-19-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CF3 OH Cl S 2-N-acetylamino-8-fluoroadenine F O-acyl <td></td> <td></td> <td></td> <td></td> <td>2,8-Difluorohypoxanthine</td> <td></td> <td></td>					2,8-Difluorohypoxanthine		
CF3 OH Cl S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Cl S 2-Mainohypoxanthine F O-acyl CF3 OH Cl S 2-N-acetylgoxine F O-acyl CF3 OH Cl S 4-N-acetyleytosine F O-acyl CF3 OH Cl S 4-N-acetyl-18-fluoroguanine F O-acyl CF3 OH Cl S 6-N-acetyl-12-fluoroadenine F O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 OH Cl S 2-N-acetylamino-8-fluoroadenine F O-acyl						1	
CF3 OH CI S 2-N-acetylguanine F O-acyl CF3 OH CI S 2-N-acetylaguanine F O-acyl CF3 OH CI S 4-N-acetyleytosine F O-acyl CF3 OH CI S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 OH CI S 4-N-acetyl-18-fluoroguanine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluorogytosine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl							
CF3 OH CI S 2-N-acetylguanine F O-acyl CF3 OH CI S 4-N-acetyleytosine F O-acyl CF3 OH CI S 6-N-acetyl-3-fluoroguanine F O-acyl CF3 OH CI S 2-N-acetyl-3-fluoroguanine F O-acyl CF3 OH CI S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-g-adinoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 2-N-acetylaminoadenine F O-acyl CF3 OH CI S 2-N-acetylaminoadenine F O-acyl CF3 OH CI S 2-N-acetylaminoa-8-fluoroadenine F O-acyl					2-Amino-8-fluorohypoxanthine		
CF3 OH CI S 4-N-acetyleytosine F O-acyl CF3 OH CI S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 OH CI S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 OH CI S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-ghioroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-1-2-aminoadenine F O-acyl CF3 OH CI S 2-N-acetylaminoadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl <							
CF3 OH CI S 6-N-acetyladenine F O-acyl CF3 OH CI S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 OH CI S 4-N-acetyl-5-fluorocytosine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 2-N-acetylaminoadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH CI S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 OH CI S 4-N-acetyl-2-fluorocytosine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-g-difluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S Inspire Company Acentyl<							
CF3 OH CI S 4-N-acetyl-5-fluorocytosine F O-acyl CF3 OH CI S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluorobypoxanthine F O-acyl CF3 OH CI S Guanino acid							
CF₃ OH CI S 6-N-acetyl-2-fluoroadenine F O-acyl CF₃ OH CI S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF₃ OH CI S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CF₃ OH CI S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CF₃ OH CI S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CF₃ OH CI S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF₃ OH CI S Cytosin							O-acyl
CF3 OH CI S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH CI S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 OH CI S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 OH CI S 2-Valoriaminoacid O							O-acyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1			1	O-acyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							O-acyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							O-acyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3OHCIS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3OHCIS2-N-acetylaminohypoxanthineFO-acylCF3OHCISThymineBrO-amino acidCF3OHCISGuanineBrO-amino acidCF3OHCISCytosineBrO-amino acidCF3OHCISAdenineBrO-amino acidCF3OHCISHypoxanthineBrO-amino acidCF3OHCISS-FluorouracilBrO-amino acidCF3OHCISS-FluoroguanineBrO-amino acidCF3OHCISS-FluorocytosineBrO-amino acidCF3OHCISS-FluorodenineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBr				1			O-acyl
CF3OHCIS2-N-acetylaminohypoxanthineFO-acylCF3OHCISThymineBrO-amino acidCF3OHCISUracilBrO-amino acidCF3OHCISGuanineBrO-amino acidCF3OHCISCytosineBrO-amino acidCF3OHCISAdenineBrO-amino acidCF3OHCISHypoxanthineBrO-amino acidCF3OHCIS5-FluorouracilBrO-amino acidCF3OHCIS8-FluoroguanineBrO-amino acidCF3OHCIS5-FluoroxytosineBrO-amino acidCF3OHCIS8-FluoroadenineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acid							O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1				O-acyl
CF3OHCISUracilBrO-amino acidCF3OHCISGuanineBrO-amino acidCF3OHCISCytosineBrO-amino acidCF3OHCISAdenineBrO-amino acidCF3OHCISHypoxanthineBrO-amino acidCF3OHCISS-FluorouracilBrO-amino acidCF3OHCISS-FluoroguanineBrO-amino acidCF3OHCISS-FluorodenineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2,8-DifluoroadenineBrO-amino acidCF3OHCIS2,8-DifluoroadenineBrO-amino acidCF3OHCIS2,8-DifluorohypoxanthineBrO-amino acidCF3OHCIS2,8-DifluorohypoxanthineBrO-amino acidCF3OHCIS2-Amino-8-fluoroadenineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-AminohypoxanthineBrO-amino acidCF3OHCIS2-N-acetylguanineBrO-amino acidCF3OHCIS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O-acyl</td>							O-acyl
CF3OHCISGuanineBrO-amino acidCF3OHCISCytosineBrO-amino acidCF3OHCISAdenineBrO-amino acidCF3OHCISHypoxanthineBrO-amino acidCF3OHCIS5-FluorouracilBrO-amino acidCF3OHCIS8-FluoroguanineBrO-amino acidCF3OHCIS8-FluoroadenineBrO-amino acidCF3OHCIS8-FluoroadenineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2,8-DifluoroadenineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2,8-DifluorohypoxanthineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-Amino-8-fluoroadenineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-AminohypoxanthineBrO-amino acidCF3OHCIS2-N-acetylguanineBrO-amino acidCF3OHCIS <td></td> <td></td> <td></td> <td></td> <td></td> <td>Br</td> <td>O-amino acid</td>						Br	O-amino acid
CF3OHCISCytosineBrO-amino acidCF3OHCISAdenineBrO-amino acidCF3OHCISHypoxanthineBrO-amino acidCF3OHCISS-FluorouracilBrO-amino acidCF3OHCISS-FluorocytosineBrO-amino acidCF3OHCISS-FluorocytosineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2,8-DifluoroadenineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS8-FluorohypoxanthineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-Amino-8-fluoroadenineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-AminohypoxanthineBrO-amino acidCF3OHCIS2-AminohypoxanthineBrO-amino acidCF3OHCIS2-N-acetylguanineBrO-amino acidCF3OHCIS4-N-acetylcytosineBrO-amino acidCF3OHCIS6-N-acetylguanineBrO-amino acid						Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					·		O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					5-Fluorouracil	Br	
CF3OHCIS8-FluoroadenineBrO-amino acidCF3OHCIS2-FluoroadenineBrO-amino acidCF3OHCIS2,8-DifluoroadenineBrO-amino acidCF3OHCIS2-FluorohypoxanthineBrO-amino acidCF3OHCIS2,8-DifluorohypoxanthineBrO-amino acidCF3OHCIS2-AminoadenineBrO-amino acidCF3OHCIS2-Amino-8-fluoroadenineBrO-amino acidCF3OHCIS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHCIS2-AminohypoxanthineBrO-amino acidCF3OHCIS2-N-acetylguanineBrO-amino acidCF3OHCIS4-N-acetylcytosineBrO-amino acidCF3OHCIS6-N-acetyladenineBrO-amino acid						Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					5-Fluorocytosine		O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	ОН	Cl	S	8-Fluoroadenine	Br	O-amino acid
CF ₃ OH Cl S 2-Fluorohypoxanthine Br O-amino acid CF ₃ OH Cl S 8-Fluorohypoxanthine Br O-amino acid CF ₃ OH Cl S 2,8-Difluorohypoxanthine Br O-amino acid CF ₃ OH Cl S 2-Aminoadenine Br O-amino acid CF ₃ OH Cl S 2-Amino-8-fluoroadenine Br O-amino acid CF ₃ OH Cl S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF ₃ OH Cl S 2-Aminohypoxanthine Br O-amino acid CF ₃ OH Cl S 2-Aminohypoxanthine Br O-amino acid CF ₃ OH Cl S 2-N-acetylguanine Br O-amino acid CF ₃ OH Cl S 4-N-acetylcytosine Br O-amino acid CF ₃ OH Cl S 6-N-acetylcytosine Br O-amino acid CF ₃ OH Cl S 6-N-acetyladenine Br O-amino acid CF ₃ OH Cl S 6-N-acetyladenine Br O-amino acid						Br	O-amino acid
CF3OHClS8-FluorohypoxanthineBrO-amino acidCF3OHClS2,8-DifluorohypoxanthineBrO-amino acidCF3OHClS2-AminoadenineBrO-amino acidCF3OHClS2-Amino-8-fluoroadenineBrO-amino acidCF3OHClS2-AminohypoxanthineBrO-amino acidCF3OHClS2-N-acetylguanineBrO-amino acidCF3OHClS4-N-acetylcytosineBrO-amino acidCF3OHClS6-N-acetyladenineBrO-amino acid						Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					2-Fluorohypoxanthine	Br	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					8-Fluorohypoxanthine	Br	O-amino acid
CF3OHClS2-Amino-8-fluoroadenineBrO-amino acidCF3OHClS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHClS2-AminohypoxanthineBrO-amino acidCF3OHClS2-N-acetylguanineBrO-amino acidCF3OHClS4-N-acetylcytosineBrO-amino acidCF3OHClS6-N-acetyladenineBrO-amino acid						Br	O-amino acid
CF3OHClS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3OHClS2-AminohypoxanthineBrO-amino acidCF3OHClS2-N-acetylguanineBrO-amino acidCF3OHClS4-N-acetylcytosineBrO-amino acidCF3OHClS6-N-acetyladenineBrO-amino acid	CF ₃				2-Aminoadenine	Br	O-amino acid
CF3OHClS2-AminohypoxanthineBrO-amino acidCF3OHClS2-N-acetylguanineBrO-amino acidCF3OHClS4-N-acetylcytosineBrO-amino acidCF3OHClS6-N-acetyladenineBrO-amino acid		ОН	Cl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF3OHClS2-AminohypoxanthineBrO-amino acidCF3OHClS2-N-acetylguanineBrO-amino acidCF3OHClS4-N-acetylcytosineBrO-amino acidCF3OHClS6-N-acetyladenineBrO-amino acid		ОН		S	2-Amino-8-fluorohypoxanthine	Br	
CF3OHCIS2-N-acetylguanineBrO-amino acidCF3OHCIS4-N-acetylcytosineBrO-amino acidCF3OHCIS6-N-acetyladenineBrO-amino acid	CF ₃	ОН	Cl	S	2-Aminohypoxanthine	Br	
CF3OHCIS4-N-acetylcytosineBrO-amino acidCF3OHCIS6-N-acetyladenineBrO-amino acid	CF ₃	OH	CI	S		Br	
CF ₃ OH Cl S 6-N-acetyladenine Br O-amino acid		OH	CI	S			
		ОН					
	CF ₃	ОН	Cl		2-N-acetyl-8-fluoroguanine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	OH	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ЮH	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	OH	CI	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	Cl	S	Thymine	Br	O-acyl
CF ₃	OH	CI	S	Uracil	Br	O-acyl
CF ₃	OH	Cl	S	Guanine	Br	O-acyl
CF ₃	ОН	Cl	S	Cytosine	Br	O-acyl
CF ₃	ОН	Cl	s	Adenine	Br Br	O-acyl
CF ₃	ОН	CI	s	Hypoxanthine	Br	O-acyl
CF ₃	OH	Cl	s	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	Cl	Š	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	Cl	S	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	Cl	S	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	OH	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	OH	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	OH	CI	S	2-Aminoadenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	OH	CI	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylguanine	Br	O-acyl
CF ₃	ОН	Cl	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	ОН	Ci	s	6-N-acetyladenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	OH	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	OH	CI	S	2-N-acetylamino-8-fluoroadenine	Br	
CF ₃	OH	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	S	Thymine	Cl	O-acyl
CF ₃		Cl	S			O-amino acid
	OH	Cl	S	Uracil	Cl	O-amino acid
CF ₃	OH			Guanine	Cl	O-amino acid
CF ₃	OH	Cl	S	Cytosine	CI	O-amino acid
CF ₃	ОН	CI	S	Adenine	CI	O-amino acid
CF ₃	OH	Cl	S	Hypoxanthine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	CI	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	ОН	Cl	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	ОН	Cl	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	OH	Cl	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	OH	CI	S	2-Fluoroadenine	CI	O-amino acid
CF ₃	ОН	CI	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	OH	Cl	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	OH	Cl	S	Thymine	Cl	O-acyl
CF ₃	OH	Cl	S	Uracil	Cl	O-acyl
CF ₃	OH	Cl	S	Guanine	Cl	O-acyl
CF ₃	OH	Cl	S	Cytosine	Cl	O-acyl
CF ₃	OH	Cl	S	Adenine	Cl	O-acyl
CF ₃	OH	Cl	S	Hypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	5-Fluorouracil	Cl	O-acyl
CF ₃	OH	Cl	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	ОН	Cl	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	OH	Cl	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	OH	Cl	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	OH	Cl	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	OH	Cl	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	2-Aminoadenine	Cl	O-acyl
CF ₃	OH	.Cl	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	OH	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	S	2-N-acetylguanine	CI	O-acyl
CF ₃	OH	Cl	S	4-N-acetylcytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Cl	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	CI	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	Ci	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylaminohypoxanthine	Ci	O-acyl
CF ₃	OH	Cl	S	Thymine	H H	O-amino acid
CF ₃	OH	CI	S	Uracil	H	O-amino acid
CF ₃	ОН	Cl	S	Guanine	H	O-amino acid
CF ₃	ОН	Cl	S	Cytosine	H	O-amino acid
CF ₃	OH	Cl	S	Adenine	H	O-amino acid
CF ₃	ОН	Cl	S	Hypoxanthine	H	O-amino acid
CF ₃	ОН	Cl	S	5-Fluorouracil	H	O-amino acid
CF ₃	OH	CI	S	8-Fluoroguanine	H	O-amino acid
CF ₃	ОН	Cl	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	ОН	Cl	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	OH	Cl	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Cl	S	2,8-Difluoroadenine	Н	
	OH	Cl	S			O-amino acid
CF ₃		Cl ·	S	2-Fluorohypoxanthine	H	O-amino acid
CF ₃	OH			8-Fluorohypoxanthine		O-amino acid
CF ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	OH			2-Aminoadenine	Н	O-amino acid
CF ₃	OH	Cl	S	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	OH	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Cl	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	ОН	Cl	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	OH	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	ОН	CI	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylaminoadenine	H	O-amino acid
CF ₃	ОН	CI	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	S	Thymine	Н	O-acyl
CF ₃	OH	Cl	S	Uracil	Н	O-acyl
CF ₃	ОН	Cl	S	Guanine	Н	O-acyl
CF ₃	OH	Cl	S	Cytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	S	Adenine	Н	O-acyl
CF ₃	ОН	Cl	S	Hypoxanthine	H	O-acyl
CF ₃	ОН	Cl	S	5-Fluorouracil	Н	O-acyl
CF ₃	OH	Cl	S	8-Fluoroguanine	Н	O-acyl
CF ₃	OH	Cl	S	5-Fluorocytosine	Н	O-acyl
CF ₃	ОН	Cl	S	8-Fluoroadenine	Н	O-acyl
CF ₃	ОН	CI	S	2-Fluoroadenine	Н	O-acyl
CF ₃	OH	CI	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	ОН	Cl	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	OH	Cl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	OH .	Cl	S	2-Aminoadenine	Н	O-acyl
CF ₃	OH	Cl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	OH	Cl	S	2-N-acetylguanine	Н	O-acyl
CF ₃	ОН	Cl	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyladenine	Н	O-acyl
CF ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	ОН	CI	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	OH	Cl_	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	OH	Н	S	Thymine	F	O-amino acid
CF ₃	ОН	Н	S	Uracil	F	O-amino acid
CF ₃	ОН	Н	S	Guanine	F	O-amino acid
CF ₃	OH	Н	S	Cytosine	F	O-amino acid
CF ₃	OH	Н	S	Adenine	F	O-amino acid
CF ₃	OH	H	S	Hypoxanthine	F	O-amino acid
CF ₃	ОН	H	S	5-Fluorouracil	F	O-amino acid
CF ₃	ОН	Н	S	8-Fluoroguanine	F	O-amino acid
CF ₃	OH	H	S	5-Fluorocytosine	F	O-amino acid
CF ₃	OH	Н	S	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	H	S	2-Fluoroadenine	F	O-amino acid
CF ₃	ОН	H	S	2,8-Difluoroadenine	F _	O-amino acid
CF ₃	ОН	H	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Н	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Н	S	2-Aminoadenine	F	O-amino acid
CF ₃	ОН	Н	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Н	S	2-Aminohypoxanthine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	H.	S	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	H	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	OH	Н	S	6-N-acetyladenine	F	O-amino acid
CF ₃	OH	Н	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	OH	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	OH	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	OH	Н	S	Thymine	F	O-acyl
CF ₃	ОН	Н	S	Uracil	F	O-acyl
CF ₃	OH	Н	S	Guanine	F	O-acyl
CF ₃	OH	Н	S	Cytosine	F	O-acyl
CF ₃	OH	Н	S	Adenine	F	O-acyl
CF ₃	OH	H	S	Hypoxanthine	F	O-acyl
CF ₃	ОН	H	S	5-Fluorouracil	F	O-acyl
CF ₃	OH	Н	S	8-Fluoroguanine	F	O-acyl
CF ₃	ОН	Н	S	5-Fluorocytosine	F	O-acyl
CF ₃	ОН	Н	S	8-Fluoroadenine	F	O-acyl
CF ₃	ОН	H	S	2-Fluoroadenine	F	O-acyl
CF ₃	ОН	H	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	ОН	H	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	H	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	OH	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	ОН	Н	S	2-Aminoadenine	F	O-acyl
CF ₃	OH	H	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	H	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Н	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	OH	H	S	2-N-acetylguanine	F	O-acyl
CF ₃	ОН	H	S	4-N-acetylcytosine	F	O-acyl
CF ₃	ОН	H	S	6-N-acetyladenine	F	O-acyl
CF ₃	OH	H	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	OH	H	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	H	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	OH	H	S	2-N-acetylamino-8-fluoroadenine	F	
CF ₃	OH	H	S		F	O-acyl
		Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	OH			2-N-acetylaminohypoxanthine		O-acyl
CF ₃	OH	H	S	Thymine	Br	O-amino acid
CF ₃	OH	H	S	Uracil	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
·CF ₃	ОН	Н	S	Guanine	Br	O-amino acid
CF ₃	ОН	Н	S	Cytosine	Br	O-amino acid
CF ₃	OH_	Н	S	Adenine	Br	O-amino acid
CF ₃	OH	Н	S	Hypoxanthine	Br	O-amino acid
CF ₃	ОН	H	S	5-Fluorouracil	Br	O-amino acid
CF ₃	OH	H	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	OH	H	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	OH	Н	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	H ·	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	OH	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	ОН	Н	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	2-Aminoadenine	Br	O-amino acid
CF ₃	OH	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	OH	Н	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	OH	Н	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	ОН	H	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	OH	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	H	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	H	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	ОН	H	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	H	S	Thymine	Br	O-acyl
CF ₃	OH	Н	S	Uracil	Br	O-acyl
CF ₃	ОН	H	S	Guanine	Br	O-acyl
CF ₃	ОН	H	S	Cytosine	Br	O-acyl
CF ₃	ОН	Н	S	Adenine	Br	O-acyl
CF ₃	ОН	Н	S	Hypoxanthine	Br	O-acyl
CF ₃	ОН	H	S	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	Н	S	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	Н	S	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	Н	S	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-Fluoroadenine	Br	O-acyl
CF ₃	ОН	H	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	2-Aminoadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	H	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	OH	Н	S	2-N-acetylguanine	Br	O-acyl
CF ₃	OH	Н	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	OH	Н	S	6-N-acetyladenine	Br	O-acyl
CF ₃	OH	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	OH	Н	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	Thymine	Cl	O-amino acid
CF ₃	OH	Н	s	Uracil	CI	O-amino acid
CF ₃	ОН	H	S	Guanine	Cl	O-amino acid
CF ₃	OH	Н	S	Cytosine	CI	O-amino acid
CF ₃	OH	Н	S	Adenine	CI	O-amino acid
CF ₃	ОН	H	S	Hypoxanthine	CI	O-amino acid
CF ₃	OH	Н	S	5-Fluorouracil	CI	O-amino acid
CF ₃	ОН	H	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	ОН	Н	s	5-Fluorocytosine	CI	O-amino acid
CF ₃	ОН	н .	s	8-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	H	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	H	S	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	OH	H	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	H	S	8-Fluorohypoxanthine	CI.	O-amino acid
CF ₃	ОН	Н	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	H	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	OH	H	s	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH	Н	s	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	ОН	H	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	OH	H	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	OH	H	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	OH	H	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	OH	H	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	OH	H	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	OH	H	s	6-N-acetyl-2-aminoadenine	Ci	O-amino acid
CF ₃	OH	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Ci	O-amino acid
CF ₃	OH	H	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	OH	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	OH	H	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
LCL3	I OU	<u> Гл</u>	13	2-14-acceyianinionypoxanunne	<u> </u>	L O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	H	S	Thymine	CI	O-acyl
CF ₃	OH	Н	S	Uracil	CI	O-acyl
CF ₃	OH	H	S	Guanine	CI	O-acyl
CF ₃	OH	Н	S	Cytosine	CI	O-acyl
CF ₃	OH	Н	S	Adenine	CI	O-acyl
CF ₃	OH	Н	S	Hypoxanthine	CI	O-acyl
CF ₃	ОН	Н	S	5-Fluorouracil	Cl	O-acyl
CF ₃	OH	Н	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	OH	Н	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	OH	Н	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	OH	Н	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	OH	Н	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	OH	Н	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Н	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	Н	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	ОН	Н	S	2-Aminoadenine	CI	O-acyl
CF ₃	OH	Н	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	OH	Н	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	OH	Н	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	OH	Н	S	4-N-acetylcytosine	CI	O-acyl
CF ₃	ОН	Н	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	OH	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	OH	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	ОН	H	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	OH	H	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	S	Thymine	Н	O-amino acid
CF ₃	ОН	Н	S	Uracil	Н	O-amino acid
CF ₃	ОН	H	S	Guanine	H	O-amino acid
CF ₃	ОН	Н	S	Cytosine	Н	O-amino acid
CF ₃	ОН	Н	S	Adenine	H	O-amino acid
CF ₃	ОН	Н	S	Hypoxanthine	H	O-amino acid
CF ₃	ОН	H	S	5-Fluorouracil	Н	O-amino acid
CF ₃	ОН	H	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	ОН	Н	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	ОН	H	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	S	2,8-Difluorohypoxanthine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Н	S	2-Aminoadenine	Н	O-amino acid
CF ₃	OH	Н	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	OH	H	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Н	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	OH	Н	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	OH	Н	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	ОН	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	OH	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	OH	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	Š	2-N-acetylaminohypoxanthine	H	O-amino acid
CF ₃	ОН	Н	S	Thymine	H	O-acyl
CF ₃	ОН	Н	S	Uracil	H	O-acyl
CF ₃	ОН	Н	S	Guanine	H	O-acyl
CF ₃	OH	H	S	Cytosine	H	O-acyl
CF ₃	OH	Н	S	Adenine	Н	O-acyl
CF ₃	ОН	H	S	Hypoxanthine	Н	O-acyl
CF ₃	ОН	H	S	5-Fluorouracil	Н	O-acyl
CF ₃	OH	H ·	S	8-Fluoroguanine	H	O-acyl
CF ₃	ОН	Н	S	5-Fluorocytosine	H	O-acyl
CF ₃	ОН	Н	S	8-Fluoroadenine	H	O-acyl
CF ₃	ОН	Н	S	2-Fluoroadenine	Н	O-acyl
CF ₃	OH	Н	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	ОН	Н	s	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Н	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Н	S	2-Aminoadenine	Н	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Н	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	ОН	H	S	2-N-acetylguanine	Н	O-acyl
CF ₃	ОН	Н	S	4-N-acetylcytosine	H	O-acyl
CF ₃	ОН	Н	S	6-N-acetyladenine	Н	O-acyl
CF ₃	ОН	Н	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	ОН	H	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	OH	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	H	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	OH	H	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
<u> </u>		••	ت	- 1 o Hadroadellillo		U-4071

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	H	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	OH	H	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	H	F	S	Thymine	F	O-amino acid
CF ₃	H	F	S	Uracil	F	O-amino acid
CF ₃	Н	F	S	Guanine	F	O-amino acid
CF ₃	H	F	S	Cytosine	F	O-amino acid
CF ₃	H	F	S	Adenine	F	O-amino acid
CF ₃	H	F	S	Hypoxanthine	F	O-amino acid
CF ₃	Н	F	S_	5-Fluorouracil	F	O-amino acid
CF ₃	H	F	S	8-Fluoroguanine	F	O-amino acid
CF ₃	H	F	S	5-Fluorocytosine	F	O-amino acid
CF ₃	H	F	S	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	F	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	Н	F_	S	2-Aminoadenine	F	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	F	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	н .	F	S	2-N-acetylguanine	F	O-amino acid
CF ₃	Н	F	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	H	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	Н	F	S	Thymine	F	O-acyl
CF ₃	Н	F	S	Uracil	F	O-acyl
CF ₃	Н	F	S	Guanine	F	O-acyl
CF ₃	Н	F	S	Cytosine	F	O-acyl
CF ₃	Н	F	S	Adenine	F	O-acyl
CF ₃	H	F	S	Hypoxanthine	F	O-acyl
CF ₃	Н	F	S	5-Fluorouracil	F	O-acyl
CF ₃	Н	F	S	8-Fluoroguanine	F	O-acyl
CF ₃	Н	F	S	5-Fluorocytosine	F	O-acyl
CF ₃	Н	F	S	8-Fluoroadenine	F	O-acyl
CF ₃	H	F	s	2-Fluoroadenine	F	O-acyl
CF ₃	Н	F	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	F	S	2-Fluorohypoxanthine	F	O-acyl

GF3 H F S 8-Fluorohypoxanthine F O-acyl CF3 H F S 2,8-Difluorohypoxanthine F O-acyl CF3 H F S 2,4-mino-8-fluorohypoxanthine F O-acyl CF3 H F S 2,4-mactyl-actine F O-acyl CF3 H F S 4-N-actyl-gtotosine F O-acyl CF3 H F S 4-N-actyl-gtoroadenine F O-acyl CF3 H F S 6-N-actyl-2,8-difluoroadenine F O-acyl CF3	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 H F S 2.8-Difluorohypoxanthine F O-acyl CF3 H F S 2-Amino-8-fluoroadenine F O-acyl CF3 H F S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H F S 2-Aminohypoxanthine F O-acyl CF3 H F S 2-Aminohypoxanthine F O-acyl CF3 H F S 2-N-acetyleyosine F O-acyl CF3 H F S 4-N-acetyleyosine F O-acyl CF3 H F S 4-N-acetyl-2-fluorogenatine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H	CF ₃	Н		S	8-Fluorohypoxanthine	F	O-acyl
CF3 H F S 2-Aminoadenine F O-acyl CF3 H F S 2-Amino-8-fluoroadenine F O-acyl CF3 H F S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H F S 2-Aminohypoxanthine F O-acyl CF3 H F S 2-N-acetylycosine F O-acyl CF3 H F S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H F S 4-N-acetyl-18-fluoroguanine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H	CF ₃	H			2,8-Difluorohypoxanthine	F	
CF3 H F S 2-Amino-8-fluoroadenine F O-acyl CF3 H F S 2-Amino-Pso-fluorohypoxanthine F O-acyl CF3 H F S 2-Amino-Pso-fluorohypoxanthine F O-acyl CF3 H F S 2-N-acetyleytosine F O-acyl CF3 H F S 4-N-acetyl-S-fluorogantine F O-acyl CF3 H F S 4-N-acetyl-1s-fluorogantine F O-acyl CF3 H F S 4-N-acetyl-1s-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 2-N-acetylamino-8-fluoroadenine F O-acyl	CF ₃	Н		S	2-Aminoadenine	F	
CF3 H F S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H F S 2-Aminohypoxanthine F O-acyl CF3 H F S 2-N-acetyleguanine F O-acyl CF3 H F S 4-N-acetyle-S-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-S-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-S-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3	CF ₃	Н	F	S	2-Amino-8-fluoroadenine	F	
GF3 H F S 2-Aminohypoxanthine F O-acyl CF3 H F S 2-N-acetylguanine F O-acyl CF3 H F S 2-N-acetylytosine F O-acyl CF3 H F S 6-N-acetyl-3-fluoroguanine F O-acyl CF3 H F S 2-N-acetyl-3-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 H F S 6-N-acetyl-2-amino-acinanine F O-acyl CF3 H F S 6-N-acetyl-2-amino-acinanine F O-acyl CF3 H F S 2-N-acetylamino-3-fluoroadenine F O-acyl CF3	CF ₃	Н		S	2-Amino-8-fluorohypoxanthine	F	
CF3 H F S 2-N-acetylgytosine F O-acyl CF3 H F S 4-N-acetyloytosine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroguanine F O-acyl CF3 H F S 2-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-g-difluoroadenine F O-acyl CF3 H F S 2-N-acetylamino-8-fluoroadenine F O-acyl	CF ₃	Н	F	S		F	
CF3 H F S 4-N-acetyleytosine F O-acyl CF3 H F S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 H F S 2-N-acetyl-18-fluoroguanine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 2-N-acetylamino-8-fluoroadenine F O-acyl	CF ₃	Н		S	2-N-acetylguanine	F	
CF3 H F S 6-N-acetyladenine F O-acyl CF3 H F S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 2-N-acetylaminoadenine F O-acyl CF3 H <td>CF₃</td> <td>Н</td> <td>F</td> <td>S</td> <td>4-N-acetylcytosine</td> <td>F</td> <td></td>	CF ₃	Н	F	S	4-N-acetylcytosine	F	
CF3 H F S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H F S 4-N-acetyl-5-fluorocytosine F O-acyl CF3 H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H F S 2-N-acetylaminoadenine Br O-acyl CF3 <t< td=""><td>CF₃</td><td>Н</td><td>F</td><td>S</td><td>6-N-acetyladenine</td><td>F</td><td></td></t<>	CF ₃	Н	F	S	6-N-acetyladenine	F	
CF₃ H F S 4-N-acetyl-5-fluorocytosine F O-acyl CF₃ H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF₃ H F S 6-N-acetyl-2-adifluoroadenine F O-acyl CF₃ H F S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF₃ H F S 2-N-acetylamino-8-fluoroadenine F O-acyl CF₃ H F S Uracil Br O-amino acid	CF ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	F	
CF₃ H F S 6-N-acetyl-2-fluoroadenine F O-acyl CF₃ H F S 6-N-acetyl-2-aminoadenine F O-acyl CF₃ H F S 6-N-acetyl-2-aminoadenine F O-acyl CF₃ H F S 6-N-acetyl-aminoadenine F O-acyl CF₃ H F S 2-N-acetylaminoadenine F O-acyl CF₃ H F S 2-N-acetylamino-8-fluoroadenine F O-acyl CF₃ H F S 2-N-acetylamino-8-fluorophypoxanthine F O-acyl CF₃ H F S Cys-Fluorophypoxanthine Br O-a	CF ₃	Н	F	S			
CF₃ H F S 6-N-acetyl-2-8-diffluoroadenine F O-acyl CF₃ H F S 6-N-acetyl-2-aminoadenine F O-acyl CF₃ H F S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF₃ H F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF₃ H F S Cytosine Br O-am	CF ₃	Н	F	S			O-acyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S		F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S		F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S		F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	F	S		Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S	Guanine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S	Cytosine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S			
CF3HFS5-FluorouracilBrO-amino acidCF3HFS8-FluoroguanineBrO-amino acidCF3HFS5-FluorocytosineBrO-amino acidCF3HFS8-FluoroadenineBrO-amino acidCF3HFS2-FluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS8-FluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS4,N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBrO-amino acidCF3H <t< td=""><td>CF₃</td><td>Н</td><td>F</td><td>S</td><td>Hypoxanthine</td><td></td><td></td></t<>	CF ₃	Н	F	S	Hypoxanthine		
CF3HFS8-FluoroguanineBrO-amino acidCF3HFS5-FluorocytosineBrO-amino acidCF3HFS8-FluoroadenineBrO-amino acidCF3HFS2-FluoroadenineBrO-amino acidCF3HFS2-FluorohypoxanthineBrO-amino acidCF3HFS8-FluorohypoxanthineBrO-amino acidCF3HFS2-RiuorohypoxanthineBrO-amino acidCF3HFS2-AminoadenineBrO-amino acidCF3HFS2-AminoadenineBrO-amino acidCF3HFS2-Amino-8-fluoroadenineBrO-amino acidCF3HFS2-AminohypoxanthineBrO-amino acidCF3HFS2-N-acetylguanineBrO-amino acidCF3HFS4-N-acetylcytosineBrO-amino acidCF3HFS6-N-acetyl-8-fluoroguanineBrO-amino acidCF3HFS6-N-acetyl-5-fluorocytosineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3H <td>CF₃</td> <td>H</td> <td>F</td> <td>S</td> <td>5-Fluorouracil</td> <td>Br</td> <td></td>	CF ₃	H	F	S	5-Fluorouracil	Br	
CF3HFS5-FluorocytosineBrO-amino acidCF3HFS8-FluoroadenineBrO-amino acidCF3HFS2-FluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS8-FluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluorohypoxanthineBrO-amino acidCF3HFS2,-Amino-8-fluoroadenineBrO-amino acidCF3HFS2,-Amino-8-fluorohypoxanthineBrO-amino acidCF3HFS2,-Amino-8-fluorohypoxanthineBrO-amino acidCF3HFS2,-N-acetylguanineBrO-amino acidCF3HFS4,N-acetylcytosineBrO-amino acidCF3HFS6,N-acetyl-8-fluoroguanineBrO-amino acidCF3HFS6,N-acetyl-5-fluorocytosineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6,N-acetyl-2-fluoroadenineBr	CF ₃	Н	F	S	8-Fluoroguanine	Br	
CF3HFS8-FluoroadenineBrO-amino acidCF3HFS2-FluoroadenineBrO-amino acidCF3HFS2,8-DifluoroadenineBrO-amino acidCF3HFS2-FluorohypoxanthineBrO-amino acidCF3HFS2,8-DifluorohypoxanthineBrO-amino acidCF3HFS2-AminoadenineBrO-amino acidCF3HFS2-Amino-8-fluoroadenineBrO-amino acidCF3HFS2-Amino-8-fluorohypoxanthineBrO-amino acidCF3HFS2-AminohypoxanthineBrO-amino acidCF3HFS2-N-acetylguanineBrO-amino acidCF3HFS4-N-acetylcytosineBrO-amino acidCF3HFS6-N-acetyl-8-fluoroguanineBrO-amino acidCF3HFS4-N-acetyl-5-fluorocytosineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-aminoadenineBrO-amino ac	CF ₃	Н	F	S	5-Fluorocytosine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S	8-Fluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S	2-Fluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S	2,8-Difluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F		2-Fluorohypoxanthine		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃		F		8-Fluorohypoxanthine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃		F	S	2,8-Difluorohypoxanthine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н		S	2-Aminoadenine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	H		S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F_	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н		S	2-N-acetylguanine		
CF ₃ H F S 6-N-acetyladenine Br O-amino acid CF ₃ H F S 2-N-acetyl-8-fluoroguanine Br O-amino acid CF ₃ H F S 4-N-acetyl-5-fluorocytosine Br O-amino acid CF ₃ H F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF ₃ H F S 6-N-acetyl-2,8-difluoroadenine Br O-amino acid CF ₃ H F S 6-N-acetyl-2-aminoadenine Br O-amino acid	CF ₃	Н	F .	S			
CF3HFS2-N-acetyl-8-fluoroguanineBrO-amino acidCF3HFS4-N-acetyl-5-fluorocytosineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2,8-difluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-aminoadenineBrO-amino acid	CF ₃	Н	F	S			
CF3HFS4-N-acetyl-5-fluorocytosineBrO-amino acidCF3HFS6-N-acetyl-2-fluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2,8-difluoroadenineBrO-amino acidCF3HFS6-N-acetyl-2-aminoadenineBrO-amino acid	CF ₃	Н	F	S			
CF ₃ H F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF ₃ H F S 6-N-acetyl-2,8-difluoroadenine Br O-amino acid CF ₃ H F S 6-N-acetyl-2-aminoadenine Br O-amino acid	$\overline{}$	Н	F	S			
CF ₃ H F S 6-N-acetyl-2,8-difluoroadenine Br O-amino acid CF ₃ H F S 6-N-acetyl-2-aminoadenine Br O-amino acid			F			$\overline{}$	
CF ₃ H F S 6-N-acetyl-2-aminoadenine Br O-amino acid				_			
	CF ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid

GF3 H F S 2-N-acetylaminoadenine Br O-amino acid CF3 H F S 2-N-acetylamino-8-fluorodopyoxanthine Br O-amino acid CF3 H F S 2-N-acetylamino-8-fluorodypoxanthine Br O-amino acid CF3 H F S 2-N-acetylaminohypoxanthine Br O-acyl CF3 H F S 2-N-acetylaminohypoxanthine Br O-acyl CF3 H F S Tyracil Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S 4-Fluoroganthine Br O-acyl CF3 H F S 5-Fluoroganthine Br O-acyl CF3 H F <th>R⁶</th> <th>R⁷</th> <th>R⁸</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
GF3 H F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CF3 H F S 2-N-acetylaminohypoxanthine Br O-acyl CF3 H F S Unacil Br O-acyl CF3 H F S Unacil Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S S-Fluoroadenine Br O-acyl CF3 H F S 2-Fluoroadenine	CF ₃	Н	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CF3 H F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CF3 H F S 2-N-acetylaminohypoxanthine Br O-acyl CF3 H F S Thymine Br O-acyl CF3 H F S Gramine Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S A-Fluoroadenine Br O-acyl CF3 H F S 2-Fluoroadenine Br O-	CF ₃	Н	F	S			
CF₃ H F S 2-N-acetylaminohypoxanthine Br O-acyl CF₃ H F S Thymine Br O-acyl CF₃ H F S Uracil Br O-acyl CF₃ H F S Quanine Br O-acyl CF₃ H F S Quanine Br O-acyl CF₃ H F S Adenine Br O-acyl CF₃ H F S Phorogrounine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl	CF ₃	Н	F	s			
CF3 H F S Thymine Br O-acyl CF3 H F S Uracil Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S S-Fluoroguanine Br O-acyl CF3 H F S S-Fluoroguanine Br O-acyl CF3 H F S S-Fluorodysoine Br O-acyl CF3 H F S S-Fluorodysoine Br O-acyl CF3 H F S 2-Fluorodysoine Br O-acyl CF3 H F S 2-Fluorodysoine Br O-acyl	CF ₃	Н	F	S		Br	
CF3 H F S Uracil Br O-acyl CF3 H F S Guanine Br O-acyl CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Hypoxanthine Br O-acyl CF3 H F S S-Fluoroganine Br O-acyl CF3 H F S S-Fluorodaenine Br O-acyl CF3 H F S S-Fluorodaenine Br O-acyl CF3 H F S S-Fluorodaenine Br O-acyl CF3 H F S 2,8-Difluoroadenine Br O-acyl CF3 H F S 2,8-Difluorohypoxanthine Br O-acyl </td <td></td> <td>Н</td> <td>F</td> <td></td> <td></td> <td></td> <td></td>		Н	F				
CF3 H F S Guanine Br O-acyl CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Hypoxanthine Br O-acyl CF3 H F S 5-Fluoroguanine Br O-acyl CF3 H F S 8-Fluoroguanine Br O-acyl CF3 H F S 8-Fluoroadenine Br O-acyl CF3 H F S 2-Fluoroadenine Br O-acyl CF3 H F S 2-Fluoroadenine Br O-acyl CF3 H F S 2-Fluoroadenine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2-Aminoadenine Br <td< td=""><td></td><td></td><td>F</td><td></td><td></td><td></td><td></td></td<>			F				
CF3 H F S Cytosine Br O-acyl CF3 H F S Adenine Br O-acyl CF3 H F S Hypoxanthine Br O-acyl CF3 H F S 5-Fluorouracil Br O-acyl CF3 H F S 8-Fluoroguanine Br O-acyl CF3 H F S 8-Fluorodenine Br O-acyl CF3 H F S 2-Fluorodenine Br O-acyl CF3 H F S 2-Fluorodenine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine			F				
CF3 H F S Adenine Br O-acyl CF3 H F S Hypoxanthine Br O-acyl CF3 H F S 5-Fluorouracil Br O-acyl CF3 H F S 8-Fluoroguanine Br O-acyl CF3 H F S 8-Fluorocytosine Br O-acyl CF3 H F S 8-Fluorocytosine Br O-acyl CF3 H F S 8-Fluorocytosine Br O-acyl CF3 H F S 2-Fluorocytosine Br O-acyl CF3 H F S 2-Aminocachine Br<		Н	F				
CF₃ H F S Hypoxanthine Br O-acyl CF₃ H F S 5-Fluororacil Br O-acyl CF₃ H F S 8-Fluoroguanine Br O-acyl CF₃ H F S 8-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluorohypoxanthine Br O-acyl CF₃ H F S 2-Fluorohypoxanthine Br O-acyl CF₃ H F S 2,8-Difluorohypoxanthine Br O-acyl CF₃ H F S 2,8-Difluorohypoxanthine Br O-acyl CF₃ H F S 2,8-Difluorohypoxanthine Br O-acyl CF₃ H F S <t< td=""><td></td><td></td><td>F</td><td></td><td></td><td></td><td></td></t<>			F				
CF₃ H F S 5-Fluoroguanine Br O-acyl CF₃ H F S 8-Fluoroguanine Br O-acyl CF₃ H F S 5-Fluorocytosine Br O-acyl CF₃ H F S 8-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl CF₃ H F S 2,8-Difluoroadenine Br O-acyl CF₃ H F S 2,8-Difluorohypoxanthine Br O-acyl CF₃ H F S 2,4-Mino-8-fluorohypoxanthine Br O-acyl CF₃ H F							
CF₃ H F S 8-Fluoroguanine Br O-acyl CF₃ H F S 5-Fluorocytosine Br O-acyl CF₃ H F S 8-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluoroadenine Br O-acyl CF₃ H F S 2-Fluorohypoxanthine Br O-acyl CF₃ H F S 2-Fluorohypoxanthine Br O-acyl CF₃ H F S 2-Aminoadenine							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3 H F S 2-Fluoroadenine Br O-acyl CF3 H F S 2,8-Difluoroadenine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2,8-Difluorohypoxanthine Br O-acyl CF3 H F S 2-Aminoadenine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine Br O-acyl CF3 H F S 4-N-acetyl-2-fluoroadenine Br O-acyl CF3 H <							
CF3 H F S 2,8-Difluoroadenine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2-Fluorohypoxanthine Br O-acyl CF3 H F S 2,8-Difluorohypoxanthine Br O-acyl CF3 H F S 2-Aminoadenine Br O-acyl CF3 H F S 4-N-acetyl-studenine Br O-acyl CF3 H F S 6-N-acety							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3 H F S 8-Fluorohypoxanthine Br O-acyl CF3 H F S 2,8-Difluorohypoxanthine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine Br O-acyl CF3 H F S 2-Amino-8-fluorohypoxanthine Br O-acyl CF3 H F S 2-Aminohypoxanthine Br O-acyl CF3 H F S 2-Aminohypoxanthine Br O-acyl CF3 H F S 2-N-acetylguanine Br O-acyl CF3 H F S 4-N-acetylcytosine Br O-acyl CF3 H F S 6-N-acetyl-3-fluoroguanine Br O-acyl CF3 H F S 6-N-acetyl-2-fluoroguanine Br O-acyl CF3 H F S 6-N-acetyl-2-aminoadenine Br O-acyl CF3 H							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3 H F S 2-Aminoadenine Br O-acyl CF3 H F S 2-Amino-8-fluoroadenine Br O-acyl CF3 H F S 2-Amino-8-fluorohypoxanthine Br O-acyl CF3 H F S 2-Aminohypoxanthine Br O-acyl CF3 H F S 2-N-acetylguanine Br O-acyl CF3 H F S 2-N-acetylguanine Br O-acyl CF3 H F S 4-N-acetylcytosine Br O-acyl CF3 H F S 4-N-acetylcytosine Br O-acyl CF3 H F S 4-N-acetyl-s-fluoroguanine Br O-acyl CF3 H F S 4-N-acetyl-s-fluoroguanine Br O-acyl CF3 H F S 6-N-acetyl-s-fluoroadenine Br O-acyl CF3 H F<							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		L					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			F				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			F				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	F				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н				Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S		_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	F	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
CF3HFSAdenineClO-amino acidCF3HFSHypoxanthineClO-amino acidCF3HFSS-FluorouracilClO-amino acidCF3HFSS-FluoroguanineClO-amino acidCF3HFSS-FluorocytosineClO-amino acidCF3HFSS-FluoroadenineClO-amino acid		Н					
CF3HFSHypoxanthineCIO-amino acidCF3HFS5-FluorouracilCIO-amino acidCF3HFS8-FluoroguanineCIO-amino acidCF3HFS5-FluorocytosineCIO-amino acidCF3HFS8-FluoroadenineCIO-amino acid		Н	F				
CF3HFS5-FluorouracilClO-amino acidCF3HFS8-FluoroguanineClO-amino acidCF3HFS5-FluorocytosineClO-amino acidCF3HFS8-FluoroadenineClO-amino acid							
CF3HFS8-FluoroguanineCIO-amino acidCF3HFS5-FluorocytosineCIO-amino acidCF3HFS8-FluoroadenineCIO-amino acid		_					
CF ₃ H F S 5-Fluorocytosine Cl O-amino acid CF ₃ H F S 8-Fluoroadenine Cl O-amino acid							
CF ₃ H F S 8-Fluoroadenine Cl O-amino acid							
	CF ₃	Н	F	S	2-Fluoroadenine	CI CI	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	Н	F	S	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	F	S	8-Fluorohypoxanthine	Ci	O-amino acid
CF ₃	Н	F	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	F	S	2-Aminoadenine	CI	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	F	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	Н	F	S	2-N-acetylguanine	Ci	O-amino acid
CF ₃	Н	F	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	Н	F	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	F	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	F	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	Н	F	S	Thymine	Cl	O-acyl
CF ₃	Н	F	S	Uracil	Cl	O-acyl
CF ₃	Н	F	S	Guanine	Cl	O-acyl
CF ₃	Н	F	S	Cytosine	CI	O-acyl
CF ₃	Н	F	S	Adenine	Cl	O-acyl
CF ₃	Н	F	S	Hypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	5-Fluorouracil	Cl	O-acyl
CF ₃	Н	F	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	F	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	Н	F	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	Н	F	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	Н	F	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	Н	F	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	2-Aminoadenine	CI	O-acyl
CF ₃	Н	F	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	2-Aminohypoxanthine	CI	O-acyl
CF ₃	Н	F	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	Н	F	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	Н	F	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	H	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	F	S	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	Н	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	H	F	S	Thymine	Н	O-amino acid
CF ₃	H	F	S	Uracil	H	O-amino acid
CF ₃	Н	F	S	Guanine	Н	O-amino acid
CF ₃	H	F	S	Cytosine	Н	O-amino acid
CF ₃	Н	F	S	Adenine	Н	O-amino acid
CF ₃	Н	F	S	Hypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	5-Fluorouracil	Н	O-amino acid
CF ₃	Н	F	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	Н	F	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	Н	F	S	8-Fluoroadenine	H	O-amino acid
CF ₃	Н	F	S	2-Fluoroadenine	H	O-amino acid
CF ₃	Н	F	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	Н	F	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	2-Aminoadenine	Н	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	H	F	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	Н	F	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	H	F	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	H	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	Thymine	Н	O-acyl
CF ₃	Н	F	S	Uracil	Н	O-acyl
CF ₃	Н	F	S	Guanine	Н	O-acyl
CF ₃	Н .	F	S	Cytosine	Н	O-acyl
CF ₃	Н	F	S	Adenine	Н	O-acyl
CF ₃	Н	F	S	Hypoxanthine	Н	O-acyl
CF ₃	Н	F	S	5-Fluorouracil	Н	O-acyl
CF ₃	Н	F	S	8-Fluoroguanine	Н	O-acyl
CF ₃	Н	F	S	5-Fluorocytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	8-Fluoroadenine	Н	O-acyl
CF ₃	Н	F	S	2-Fluoroadenine	Н	O-acyl
CF ₃	Н	F	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	F	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	F	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	F	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	Н	F	S	2-Aminoadenine	Н	O-acyl
CF ₃	H	F	S	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	H	F	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	F	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	Н	F	S	2-N-acetylguanine	Н	O-acyl
CF ₃	Н	F	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	Н .	F	S	6-N-acetyladenine	Н	O-acyl
CF ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	H	F	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	F	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	Н	Br	S	Thymine	F	O-amino acid
CF ₃	Н	Br	S	Uracil	F	O-amino acid
CF ₃	Н	Br	S	Guanine	F	O-amino acid
CF ₃	H	Br	S	Cytosine	F	O-amino acid
CF ₃	Н	Br	S	Adenine	F	O-amino acid
CF ₃	Н	Br	S	Hypoxanthine	F	O-amino acid
CF ₃	Н	Br	S	5-Fluorouracil	F	O-amino acid
CF ₃	Н	Br	S	8-Fluoroguanine	F	O-amino acid
CF ₃	H	Br	S	5-Fluorocytosine	F	O-amino acid
CF ₃	Н	Br	S	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	Br	S	2-Fluoroadenine	F	O-amino acid
CF ₃	H	Br	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	H	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	H	Br	S	2-Aminoadenine	F	O-amino acid
CF ₃	H	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Br	S.	2-Aminohypoxanthine	F	O-amino acid
CF ₃	H	Br	S	2-N-acetylguanine	F	O-amino acid
CF ₃	Н .	Br	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	Br	S	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid

CF3 H Br S 6-N-acetyl-2-aminoadenine F O-amino CF3 H Br S 6-N-acetyl-2-aminoadenine F O-amino CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine F O-amino CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S Adenine F O	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 H Br S 6-N-acetyl-2,8-difluoroadenine F O-amino CF3 H Br S 6-N-acetyl-2-aminoadenine F O-amino CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine F O-amino CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F	CF ₃		Br		6-N-acetyl-2-fluoroadenine	F	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃		Br	S		F	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		F	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine F O-amino of CF3 H Br S 2-N-acetylaminohypoxanthine F O-amino of CF3 H Br S Thymine F O-acyl CF3 H Br S Uracil F O-acyl CF3 H Br S Guanine F O-acyl CF3 H Br S Cytosine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Fluorousial F O-acyl CF3 H Br S S-Fluorousial F O-acyl CF3 H Br S S-Fluorousianine F O-acyl CF3 H	CF ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF3 H Br S 2-N-acetylaminohypoxanthine F O-amino or CF3 H Br S Thymine F O-acyl CF3 H Br S Uracil F O-acyl CF3 H Br S Outcoin F O-acyl CF3 H Br S Outcoin F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br </td <td>CF₃</td> <td>Н</td> <td>Br</td> <td>S</td> <td></td> <td>F</td> <td>O-amino acid</td>	CF ₃	Н	Br	S		F	O-amino acid
CF3 H Br S Thymine F O-acyl CF3 H Br S Uracil F O-acyl CF3 H Br S Guanine F O-acyl CF3 H Br S Cytosine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Hypoxanthine F O-acyl CF3 H Br S Fluoroatenine F O-acyl CF3 H Br S Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl	CF ₃	Н	Br	S		F	O-amino acid
CF3 H Br S Uracil F O-acyl CF3 H Br S Guanine F O-acyl CF3 H Br S Cytosine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S F-Fluorouracil F O-acyl CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Amino-S-fluoroadenine F O-acyl	CF ₃	Н	Br	S		F	
CF3 H Br S Guanine F O-acyl CF3 H Br S Cytosine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S Adenine F O-acyl CF3 H Br S 5-Fluorouracil F O-acyl CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 8-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Amino-8-fluorohypoxanthine F	CF ₃	Н	Br	S		F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	Guanine	F	
CF3 H Br S Adenine F O-acyl CF3 H Br S Hypoxanthine F O-acyl CF3 H Br S 5-Fluorouracil F O-acyl CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 5-Fluorocytosine F O-acyl CF3 H Br S 5-Fluorocytosine F O-acyl CF3 H Br S 8-Fluorocytosine F O-acyl CF3 H Br S 2-Fluorocytosine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Amino-S-fluoroadenine		Н	Br	S	Cytosine	F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		F	
CF3 H Br S 8-Fluoroguanine F O-acyl CF3 H Br S 5-Fluorocytosine F O-acyl CF3 H Br S 8-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 2-Amino-8-fluoroadenine F O-acyl CF3 H Br S 2-N-acety	CF ₃	Н	Br			F	
CF3 H Br S 5-Fluorocytosine F O-acyl CF3 H Br S 8-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2,8-Difluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoadenine	CF ₃	Н	Br	S	8-Fluoroguanine		
CF3 H Br S 8-Fluoroadenine F O-acyl CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2,8-Difluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 2,8-Difluorohypoxanthine F O-acyl CF3 H Br S 2,8-Difluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 2-Aminoa-8-fluoroadenine F O-acyl CF3 H Br S 2-Aminoa-8-fluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoa-8-fluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoa-8-fluorohypoxanthine F O-acyl CF3 H	CF ₃	Н	Br	S			
CF3 H Br S 2-Fluoroadenine F O-acyl CF3 H Br S 2,8-Difluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 8-Fluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 4-N-acetyl-s-fluoroaden	CF ₃	Н	Br	S			
CF3 H Br S 2,8-Difluoroadenine F O-acyl CF3 H Br S 2-Fluorohypoxanthine F O-acyl CF3 H Br S 8-Fluorohypoxanthine F O-acyl CF3 H Br S 2,8-Difluorohypoxanthine F O-acyl CF3 H Br S 2-Aminoadenine F O-acyl CF3 H Br S 2-N-acetyl-acetyladenine F O-acyl CF3 H Br S 4-N-		Н	Br	S	2-Fluoroadenine		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br	S	2,8-Difluoroadenine		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br	S			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br	S			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br	S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br	S			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br	S			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н.	Br	S			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Н	Br	S		F	
CF3HBrS6-N-acetyl-2-aminoadenineFO-acylCF3HBrS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylaminoadenineFO-acylCF3HBrS2-N-acetylamino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HBrS2-N-acetylaminohypoxanthineFO-acyl		H	Br	S		F	
CF3HBrS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylaminoadenineFO-acylCF3HBrS2-N-acetylamino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HBrS2-N-acetylaminohypoxanthineFO-acyl		Н	Br	S		F	
CF3HBrS2-N-acetylaminoadenineFO-acylCF3HBrS2-N-acetylamino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HBrS2-N-acetylaminohypoxanthineFO-acyl			Br				
CF3HBrS2-N-acetylamino-8-fluoroadenineFO-acylCF3HBrS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HBrS2-N-acetylaminohypoxanthineFO-acyl	CF ₃	Н	Br	S	2-N-acetylaminoadenine	F	
CF ₃ H Br S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF ₃ H Br S 2-N-acetylaminohypoxanthine F O-acyl		Н	Br	S	2-N-acetylamino-8-fluoroadenine		
CF ₃ H Br S 2-N-acetylaminohypoxanthine F O-acyl	CF ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	
		H	Br				
Ur ₃ H Br S Thymine Br O-amino	CF ₃	Н	Br	S	Thymine	Br	O-amino acid
		Н	Br				O-amino acid
			Br				O-amino acid
							O-amino acid
						_	O-amino acid
							O-amino acid
				_			O-amino acid

CF3 H Br S 8-Fluoroguanine Br O-amino acid CF3 H Br S 5-Fluorocytosine Br O-amino acid CF3 H Br S 8-Fluorocytosine Br O-amino acid CF3 H Br S 2-Fluorocytosine Br O-amino acid CF3 H Br S 2-Fluorocytosanthine Br O-amino acid CF3 H Br S 2-Fluorocytosanthine Br O-amino acid CF3 H Br S 2-Aminosachine Br O-amino acid CF3 H </th <th>R⁶</th> <th>R⁷</th> <th>R⁸</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
GF3 H Br S 5-Fluoroadenine Br O-amino acid CF3 H Br S 2-Fluoroadenine Br O-amino acid CF3 H Br S 2-Fluorohypokanthine Br O-amino acid CF3 H Br S 2-Amino-a-fluorohypokanthine Br O-amino acid CF3 H Br S 2-Amino-a-fluorohypokanthine Br O-amino acid CF3 H Br S 2-Amino-B-fluorohypokanthine Br O-amino acid CF3 H Br S 2-Amino-B-fluorohypokanthine Br O-amino acid CF3 H Br S 2-Amacetylamino-B O-amino acid	CF ₃	Н	Br		8-Fluoroguanine	Br	O-amino acid
GF3 H Br S 8-Fluoroadenine Br O-amino acid CF3 H Br S 2-Fluoroadenine Br O-amino acid CF3 H Br S 2-Fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Poilfuorohypoxanthine Br O-amino acid CF3 H Br S 2-Amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-Amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-Amino-Broundenine Br O-amino acid CF3 H Br S 2-Amino-Broundenine Br O-amino acid CF3 H Br S 2-Amino-Broundenine Br O-amino acid CF3 H Br S 6-N-acetyl-Studroine Br O-amino acid	CF ₃	Н	Br	S		Br	
GF3 H Br S 2.Fluoroadenine Br O-amino acid GF3 H Br S 2.Fluorohypoxanthine Br O-amino acid GF3 H Br S 2.Fluorohypoxanthine Br O-amino acid GF3 H Br S 2.Fluorohypoxanthine Br O-amino acid GF3 H Br S 2.Amino-8-fluoroadenine Br O-amino acid GF3 H Br S 2.Amino-8-fluoropypoxanthine Br O-amino acid GF3 H Br S 2.Amino-8-fluoropypoxanthine Br O-amino acid GF3 H Br S 2.Amino-ypoxanthine Br O-amino acid GF3 H Br S 2.Amino-ypoxanthine Br O-amino acid GF3 H Br S 2.Amino-ypoxanthine Br O-amino acid GF3 H Br S 2.Amacetylagenine Br O-amino acid	CF ₃	Н	Br	S	8-Fluoroadenine	Br	
GF3 H Br S 2,8-Difluoroadenine Br O-amino acid CF3 H Br S 2-Fluorohypoxanthine Br O-amino acid CF3 H Br S 8-Fluorohypoxanthine Br O-amino acid CF3 H Br S 2,8-Difluorohypoxanthine Br O-amino acid CF3 H Br S 2,4mino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 4-N-acetyl-genine Br O-amino acid CF3 H Br S 6-N-acetyl-8-fluoroadenine <td< td=""><td>CF₃</td><td>Н</td><td>Br</td><td>S</td><td>2-Fluoroadenine</td><td>Br</td><td></td></td<>	CF ₃	Н	Br	S	2-Fluoroadenine	Br	
CF3 H Br S 8-Fluorohypoxanthine Br O-amino acid CF3 H Br S 2,8-Difluorohypoxanthine Br O-amino acid CF3 H Br S 2-Amino-8-fluorodenine Br O-amino acid CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Aminohypoxanthine Br O-amino acid CF3 H Br S 2-Aminohypoxanthine Br O-amino acid CF3 H Br S 4-N-acetyl-stylosine Br O-amino acid CF3 H Br S 4-N-acetyl-stylosine Br O-amino acid CF3 H Br S 6-N-acetyl-stilorodalmine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br	CF ₃	Н	Br	S	2,8-Difluoroadenine	Br	
GF3 H Br S 8-Fluorohypoxanthine Br O-amino acid CF3 H Br S 2,8-Difluorohypoxanthine Br O-amino acid CF3 H Br S 2.4minoa-8-fluoroadenine Br O-amino acid CF3 H Br S 2.4mino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2.4minohypoxanthine Br O-amino acid CF3 H Br S 4.N-acetyl-8-fluoroadenine Br O-amino acid CF3 H Br S 6.N-acetyl-2.8minoadenine Br O-a	CF ₃	Н	Br		2-Fluorohypoxanthine	Br	
GF3 H Br S 2,8-Difluorohypoxanthine Br O-amino acid CF3 H Br S 2-Aminoadenine Br O-amino acid CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Aminohypoxanthine Br O-amino acid CF3 H Br S 2-N-acetyleytosine Br O-amino acid CF3 H Br S 4-N-acetyl-5-fluorocytosine Br O-amino acid CF3 H Br S 2-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine	CF ₃	Н	Br	S		Br	
GF3 H Br S 2-Aminoadenine Br O-amino acid CF3 H Br S 2-Amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylguanine Br O-amino acid CF3 H Br S 4-N-acetylydadenine Br O-amino acid CF3 H Br S 6-N-acetyl-1-8-fluoroguanine Br O-amino acid CF3 H Br S 6-N-acetyl-1-8-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoa-8-fluoroadenine <td< td=""><td>CF₃</td><td>Н</td><td>Br</td><td>S</td><td></td><td>Br</td><td></td></td<>	CF ₃	Н	Br	S		Br	
CF3 H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-Aminohypoxanthine Br O-amino acid CF3 H Br S 2-N-acetylguanine Br O-amino acid CF3 H Br S 4-N-acetyleytosine Br O-amino acid CF3 H Br S 4-N-acetyl-1-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-1-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-1-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-1-2-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-1-2-fluoroguanine Br O-amino acid CF3 H Br S 6-N-acetyl-2-2-8mino-3-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-2-8mino-8-flu	CF ₃	Н	Br			Br	
GF₃ H Br S 2-Amino-8-fluorohypoxanthine Br O-amino acid CF₃ H Br S 2-Aminohypoxanthine Br O-amino acid CF₃ H Br S 2-N-acetylguanine Br O-amino acid CF₃ H Br S 4-N-acetylcytosine Br O-amino acid CF₃ H Br S 4-N-acetyl-3-fluoroguanine Br O-amino acid CF₃ H Br S 4-N-acetyl-1-3-fluoroguanine Br O-amino acid CF₃ H Br S 4-N-acetyl-1-3-fluoroguanine Br O-amino acid CF₃ H Br S 6-N-acetyl-1-2-fluoroguanine Br O-amino acid CF₃ H Br S 6-N-acetyl-1-2-fluoroguanine Br O-amino acid CF₃ H Br S 6-N-acetyl-2-3-fluoroadenine Br O-amino acid CF₃ H Br S 6-N-acetyl-2-amino-8-fluorohypoxant	CF ₃	Н	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF3 H Br S 2-N-acetylguanine Br O-amino acid CF3 H Br S 4-N-acetylcytosine Br O-amino acid CF3 H Br S 6-N-acetyl-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-2-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino	CF ₃		Br		2-Amino-8-fluorohypoxanthine	Br	
CF3 H Br S 4-N-acetyleytosine Br O-amino acid CF3 H Br S 6-N-acetyl-8-fluoroguanine Br O-amino acid CF3 H Br S 2-N-acetyl-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-g-difluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S	CF ₃		Br			Br	
CF3 H Br S 4-N-acetylcytosine Br O-amino acid CF3 H Br S 6-N-acetyl-8-fluoroguanine Br O-amino acid CF3 H Br S 2-N-acetyl-5-fluorocytosine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 2-N-acetylaminoadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluo	CF ₃	Н	Br		2-N-acetylguanine	Br	
CF3 H Br S 6-N-acetyladenine Br O-amino acid CF3 H Br S 2-N-acetyl-5-fluorocytosine Br O-amino acid CF3 H Br S 4-N-acetyl-5-fluorocytosine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 2-N-acetylaminoadenine Br O-amino acid CF3 H Br S 2-N-acetylaminoadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine	CF ₃		Br		4-N-acetylcytosine	Br	
CF3 H Br S 2-N-acetyl-8-fluoroguanine Br O-amino acid CF3 H Br S 4-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-gaminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-ac	CF ₃	Н	Br	S	6-N-acetyladenine	Br	
CF3 H Br S 4-N-acetyl-5-fluorocytosine Br O-amino acid CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-affiduoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-acyl CF3 H Br S	CF ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	Br	
CF3 H Br S 6-N-acetyl-2-fluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2,8-difluoroadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoadenine Br O-amino acid CF3 H Br S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylaminoadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CF3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CF3 H Br S<	CF ₃	Н	Br	S		Br	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	6-N-acetyl-2-aminoadenine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		Br	
CF3 H Br S Thymine Br O-acyl CF3 H Br S Uracil Br O-acyl CF3 H Br S Guanine Br O-acyl CF3 H Br S Cytosine Br O-acyl CF3 H Br S Adenine Br O-acyl CF3 H Br S Adenine Br O-acyl CF3 H Br S Hypoxanthine Br O-acyl CF3 H Br S Fluorouracil Br O-acyl	CF ₃	Н	Br	S		Br	
CF3 H Br S Uracil Br O-acyl CF3 H Br S Guanine Br O-acyl CF3 H Br S Cytosine Br O-acyl CF3 H Br S Adenine Br O-acyl CF3 H Br S Adenine Br O-acyl CF3 H Br S Hypoxanthine Br O-acyl CF3 H Br S Fluorouracil Br O-acyl CF3 H Br S S-Fluoroguanine Br O-acyl CF3 H Br S S-Fluoroguanine Br O-acyl CF3 H Br S S-Fluoroguanine Br O-acyl CF3 H Br S S-Fluoroduanine Br O-acyl CF3 H Br S 2-Fluoroduanine Br O-acyl	CF ₃	Н	Br	S		Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br			Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br		Guanine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	Cytosine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	·S	Adenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br		Hypoxanthine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S		Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br		8-Fluoroguanine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	5-Fluorocytosine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	8-Fluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	2-Fluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	H .	Br	S	2,8-Difluoroadenine	Br	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	2-Fluorohypoxanthine	Br	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	8-Fluorohypoxanthine	Br	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Br	S	2,8-Difluorohypoxanthine	Br	
CF3HBrS2-Amino-8-fluoroadenineBrO-acylCF3HBrS2-Amino-8-fluorohypoxanthineBrO-acylCF3HBrS2-AminohypoxanthineBrO-acylCF3HBrS2-N-acetylguanineBrO-acylCF3HBrS4-N-acetylcytosineBrO-acyl	CF ₃	Н	Br	S			
CF3HBrS2-Amino-8-fluorohypoxanthineBrO-acylCF3HBrS2-AminohypoxanthineBrO-acylCF3HBrS2-N-acetylguanineBrO-acylCF3HBrS4-N-acetylcytosineBrO-acyl		Н		S			
CF3HBrS2-AminohypoxanthineBrO-acylCF3HBrS2-N-acetylguanineBrO-acylCF3HBrS4-N-acetylcytosineBrO-acyl							
CF3HBrS2-N-acetylguanineBrO-acylCF3HBrS4-N-acetylcytosineBrO-acyl							
CF ₃ H Br S 4-N-acetylcytosine Br O-acyl							
	CF ₃	Н	Br	S	6-N-acetyladenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Br	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	H	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	Br	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	Br	S	Thymine	Cl	O-amino acid
CF ₃	Н	Br	S	Uracil	CI	O-amino acid
CF ₃	Н	Br	S	Guanine	Cl	O-amino acid
CF ₃	Н	Br	S	Cytosine	CI	O-amino acid
CF ₃	Н	Br	S	Adenine	Cl.	O-amino acid
CF ₃	H	Br	S	Hypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	S	5-Fluorouracil	CI	O-amino acid
CF ₃	Н	Br	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	Н	Br	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	Н	Br	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	H	Br	S	2-Aminoadenine .	Cl	O-amino acid
CF ₃	Н	Br	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	Н	Br	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	Н	Br	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	H	Br	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	H	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	H	Br	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	S	2-N-acetylaminoadenine	Cl	O-amino acid
.CF ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	H	Br	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	H	Br	S	Thymine	Cl	O-acyl
CF ₃	H	Br	S	Uracil	Cl	O-acyl
CF ₃	Н	Br	S	Guanine	Cl	O-acyl
CF ₃	Н	Вг	S	Cytosine	Cl	O-acyl
CF ₃	H	Br	S	Adenine	Cl	O-acyl

			X	Base	R ¹⁰	R ⁹
	Η .	Br	S	Hypoxanthine .	Cl	O-acyl
CF ₃	H	Br	S	5-Fluorouracil	Cl	O-acyl
CF ₃	H	Br	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	Br	S	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	Br	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	S	2-Fluoroadenine	CI	O-acyl
CF ₃	H	Br	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	Н	Br	S	2-Fluorohypoxanthine	CI	O-acyl
	H	Br	S	8-Fluorohypoxanthine	CI	O-acyl
	Н	Br	S	2,8-Difluorohypoxanthine	CI	O-acyl
	Н	Br	S	2-Aminoadenine	Cl	O-acyl
	Н	Br	S	2-Amino-8-fluoroadenine	CI	O-acyl
	H	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
	Н	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	Н	Вг	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	Н	Br	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	Н	Br	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
	Н	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
	H	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
	Н	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
	Н	Br	S	2-N-acetylaminoadenine	Cl	O-acyl
	Н	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
	Н	Br	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
	Н	Br	S	Thymine	Н	O-amino acid
	Н	Br	S	Uracil	Н	O-amino acid
CF ₃	Н	Br	S	Guanine	Н	O-amino acid
CF ₃	H	Br	S	Cytosine	Н	O-amino acid
CF ₃	Н	Br	S	Adenine	Н	O-amino acid
CF ₃ 1	H	Br	S	Hypoxanthine	H	O-amino acid
CF ₃]	Н	Br	S	5-Fluorouracil	Н	O-amino acid
	H_	Br	S	8-Fluoroguanine	Н	O-amino acid
	Н	Br	S	5-Fluorocytosine	Н	O-amino acid
	H	Br	S	8-Fluoroadenine	Н	O-amino acid
	H	Br	S	2-Fluoroadenine	Н	O-amino acid
	H	Br	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃ I	Н	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃ I	Н	Br	S	8-Fluorohypoxanthine	H	O-amino acid
	Н	Вг	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃ I	Н	Br	S	2-Aminoadenine	Н	O-amino acid
	Н	Br	S	2-Amino-8-fluoroadenine	Н	O-amino acid
	Н	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
	Н	Br	S	2-Aminohypoxanthine	H	O-amino acid
	Н	Br	S	2-N-acetylguanine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	Br	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Br	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	Н	Br	S	2-N-acetylaminohypoxanthine	·H	O-amino acid
CF ₃	Н	Br	S	Thymine	H	O-acyl
CF ₃	Н	Br	S	Uracil	H	O-acyl
CF ₃	Н	Br	S	Guanine	Н	O-acyl
CF ₃	Н	Br	S	Cytosine	Н	O-acyl
CF ₃	Н	Br	S	Adenine	Н	O-acyl
CF ₃	Н	Br	S	Hypoxanthine	Н	O-acyl
CF ₃	Н	Br	S	5-Fluorouracil	Н	O-acyl
CF ₃	Н	Br	S	8-Fluoroguanine	Н	O-acyl
CF ₃	Н	Br	S	5-Fluorocytosine	Н	O-acyl
CF ₃	Н	Br	S	8-Fluoroadenine	H_	O-acyl
CF ₃	Н	Br	S	2-Fluoroadenine	Н	O-acyl
CF ₃	Н	Br	S	2,8-Difluoroadenine	H	O-acyl
CF ₃	Н	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Br	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Br	S	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	Н	Br	S	2-Aminoadenine	H	O-acyl
CF ₃	Н	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	·Br	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Br	S	2-Aminohypoxanthine	H	O-acyl
CF ₃	Н	Br	S	2-N-acetylguanine	H	O-acyl
CF ₃	Н	Br	S	4-N-acetylcytosine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyladenine	H	O-acyl
CF ₃	H	Br	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	H	Br	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	Н	Br .	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	H	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	H	CI	S	Thymine	F	O-amino acid
CF ₃	H	CI	S	Uracil	F	O-amino acid
CF ₃	H	CI_	S	Guanine	F_	O-amino acid

R ⁶	R'	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	CI	S	Cytosine	F	O-amino acid
CF ₃	Н	Cl	S	Adenine	F	O-amino acid
CF ₃	Н	Cl	S	Hypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	5-Fluorouracil	F	O-amino acid
CF ₃	H	Cl	S	8-Fluoroguanine	F	O-amino acid
CF ₃	H	Cl	S	5-Fluorocytosine	F	O-amino acid
CF ₃	Н	Cl	S	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	CI	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	H	Cl	S	2-Aminoadenine	F	O-amino acid
CF ₃	H	Cl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylguanine	F	O-amino acid
CF ₃	Н	Cl	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	H	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	S	Thymine	F	O-acyl
CF ₃	Н	Cl	S	Uracil	F	O-acyl
CF ₃	Н	CI	S	Guanine	F	O-acyl
CF ₃	Н	Cl	S	Cytosine	F	O-acyl
CF ₃	Н	Cl	S	Adenine	F	O-acyl
CF ₃	Н	Cl	S	Hypoxanthine	F	O-acyl
CF ₃	Н	Cl	S	5-Fluorouracil	F	O-acyl
CF ₃	Н	Cl	S	8-Fluoroguanine	F	O-acyl
CF ₃	Н	Cl	S	5-Fluorocytosine	F	O-acyl
CF ₃	Н	Cl	S	8-Fluoroadenine	F	O-acyl
CF ₃	Н	CI	S	2-Fluoroadenine	F	O-acyl
CF ₃	H	Cl	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	CI	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	Cl	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	Н	CI	S	2-Aminoadenine	F	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	CI	S	2-Amino-8-fluorohypoxanthine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	Н	Cl	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	Н	Cl	S	2-N-acetylguanine	F	O-acyl
CF ₃	Н	Cl	S	4-N-acetylcytosine	F	O-acyl
CF ₃	Н	CI	S	6-N-acetyladenine	F	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	Н	CI	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	H	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	Н	CI_	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Cl	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	H	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	H	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	Н	Cl	S	Thymine	Br	O-amino acid
CF ₃	Н	Cl	S	Uracil	Br	O-amino acid
CF ₃	Н	Cl	S	Guanine	Br	O-amino acid
CF ₃	H	Cl	S	Cytosine	Br	O-amino acid
CF ₃	H	Cl	S	Adenine	Br	O-amino acid
CF ₃	Н	Cl	S	Hypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	5-Fluorouracil	Br	O-amino acid
CF ₃	Н	CI	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	Н	Cl	S	5-Fluorocytosine	Вг	O-amino acid
CF ₃	Н	Cl	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	Н	CI	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	CI	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	CI	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	CI	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	CI	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	H	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	H	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	H	CI	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	H	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	H	CI	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	H	Cl	S	Thymine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	CI	s	Uracil	Br	O-acyl
CF ₃	Н	CI	S	Guanine	Br	O-acyl
CF ₃	Н	CI	S	Cytosine	Br	O-acyl
CF ₃	H	CI	S	Adenine	Br	O-acyl
CF ₃	Н	CI	S	Hypoxanthine	Br	O-acyl
CF ₃	Н	CI	S	5-Fluorouracil	Br	O-acyl
CF ₃	Н	Ci	S	8-Fluoroguanine	Br	
CF ₃	H	CI	s	5-Fluorocytosine	Br	O-acyl O-acyl
CF ₃	Н	CI	s	8-Fluoroadenine	Br	O-acyl
CF ₃	Н	Ci	s	2-Fluoroadenine	Br	O-acyl
CF ₃	H	Cl	s	2,8-Difluoroadenine	Br	
CF ₃	H	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	CI	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	H	Cl	S	2-Aminoadenine	Br	O-acyl
CF ₃	H	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H	Cl	S	2-Amino-s-ruoronypoxanthine 2-Aminohypoxanthine		O-acyl
CF ₃	H	Cl	S	2-Animonypoxantnine 2-N-acetylguanine	Br Br	O-acyl
CF ₃	H	Cl	S			O-acyl
CF ₃	Н	CI	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	CI	S	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	CI	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
	Н	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃		Cl		6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	H		S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	H H	CI	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	H	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃		Cl		2-N-acetylaminoadenine	Br	O-acyl
CF ₃	H	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	H	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H	CI	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	H	Cl	S	Thymine	Cl	O-amino acid
CF ₃	H	Cl	S	Uracil	Cl	O-amino acid
CF ₃	H	Cl	S	Guanine	Cl	O-amino acid
CF ₃	H	Cl	S	Cytosine	Cl	O-amino acid
CF ₃	H	Cl	S	Adenine	Cl	O-amino acid
CF ₃	H	CI	S	Hypoxanthine	Cl	O-amino acid
CF ₃	H	Cl	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	H	Cl	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	H	Cl	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	H	Cl .	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	H	Cl	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	H	CI	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	CI	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	S	2-Aminoadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	H	Cl	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	Н	Cl	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	H	CI	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	H	CI	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	H	CI	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	Н	CI	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	Н	CI	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	S	Thymine	CI	O-acyl
CF ₃	Н	Cl	S	Uracil	CI	O-acyl
CF ₃	Н	Cl	S	Guanine	CI	O-acyl
CF ₃	Н	Cl	S	Cytosine	CI	O-acyl
CF ₃	Н	Cl	S	Adenine	CI	O-acyl
CF ₃	Н	Cl	S	Hypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	S	5-Fluorouracil	CI	O-acyl
CF ₃	Н	Cl	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	Cl	S	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	Cl	S	8-Fluoroadenine	CI	O-acyl
CF ₃	Н	Cl	S.	2-Fluoroadenine	CI	O-acyl
CF ₃	Н	Cl	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	H	Cl	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	Н	CI	S	2-Aminoadenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	Cl ·	O-acyl
CF ₃	Н	CI	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	Н	Cl	S	4-N-acetylcytosine	CI	O-acyl .
CF ₃	Н	Cl	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine .	CI	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	CI	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	CI .	O-acyl
CF ₃	Н	Cl	S	Thymine	Н	O-amino acid
CF ₃	H	Cl	S	Uracil	Н	O-amino acid
CF ₃	Н	Cl	S	Guanine	Н	O-amino acid
CF ₃	H	Cl	S	Cytosine	Н	O-amino acid
CF ₃	Н	Cl	S	Adenine	Н	O-amino acid
CF ₃	Н	CI	S	Hypoxanthine	Н	O-amino acid
CF ₃	H	CI	S	5-Fluorouracil	Н	O-amino acid
CF ₃	Н	Cl	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	Н	CI	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	Н	CI	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Aminoadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	H	Cl	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	Н	Cl	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	H	Cl	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	H	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	Н	CI	S	Thymine	Н	O-acyl
CF ₃	Н	CI	S	Uracil	H	O-acyl
CF ₃	Н	CI	S	Guanine	Н	O-acyl
CF ₃	Н	Cl	S	Cytosine	H	O-acyl
CF ₃	H	Cl	S	Adenine	H	O-acyl
CF ₃	Н	Cl	S	Hypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	5-Fluorouracil	H	O-acyl
CF ₃	Н	CI	S	8-Fluoroguanine	Н	O-acyl
CF ₃	Н	CI	S	5-Fluorocytosine	Н	O-acyl
CF ₃	H	CI	S	8-Fluoroadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-Fluoroadenine	Н	O-acyl
CF ₃ _	Н	CI	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	Cl	S	8-Fluorohypoxanthine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	2-Aminoadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetylguanine	Н	O-acyl
CF ₃	Н	Cl	S	4-N-acetylcytosine	H	O-acyl
CF ₃	Н	Cl	S	6-N-acetyladenine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	Н	CI	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	Н	CI	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetylaminoadenine	H ·	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	Н	Н	S	Thymine	F	O-amino acid
CF ₃	Н	H	S	Uracil	F	O-amino acid
CF ₃	Н	Н	S	Guanine	F	O-amino acid
CF ₃	H	Н	S	Cytosine	F	O-amino acid
CF ₃	Н	Н	S	Adenine	F	O-amino acid
CF ₃	Н	Н	S	Hypoxanthine	F	O-amino acid
CF ₃	Н	Н	S	5-Fluorouracil	F	O-amino acid
CF ₃	Н	H ·	S	8-Fluoroguanine	F	O-amino acid
CF ₃	H	Н	S	5-Fluorocytosine	F	O-amino acid
CF ₃	Н	Н	S	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	H	S	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	Н	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	Н	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	H	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	H	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	H	Н	S	2-Aminoadenine	F	O-amino acid
CF ₃	Н	H	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	H	H	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Н	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	H	Н	S	2-N-acetylguanine	F	O-amino acid
CF ₃	H	Н	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	H	S	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	H	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	H	H	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	H	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	Η .	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminoadenine	F	O-amino acid

CF3 H H S 2-N-acetylamino-8-fluorohypoxanthine F O-amino aci CF3 H H S 2-N-acetylaminohypoxanthine F O-acyl CF3 H H S Uracil F O-acyl CF3 H H S Uracil F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S S-Fluorouracil F O-acyl CF3 H H S S-Fluorouracil F O-acyl <th>R⁶</th> <th>R⁷</th> <th>R</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF3 H H S 2-N-acetylamino-8-fluorohypoxanthine F O-amino aci CF3 H H S 2-N-acetylaminohypoxanthine F O-acyl CF3 H H S Uracil F O-acyl CF3 H H S Uracil F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Piporoaunine F O-acyl	CF ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
GF3 H H S 2-N-acetylaminohypoxanthine F O-acyl CF3 H H S Thymine F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Cytosine F O-acyl CF3 H H S Cytosine F O-acyl CF3 H H S Hypoxanthine F O-acyl CF3 H H S Fluoropagnaine F O-acyl CF3 H H S 2.Fluoropagnaine F O-acyl	CF ₃	Н	Н	S			O-amino acid
CF3 H H S Thymine F O-acyl CF3 H H S Quanine F O-acyl CF3 H H S Quanine F O-acyl CF3 H H S Oydenine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S 5-Fluorouracil F O-acyl CF3 H H S 8-Fluorouracin F O-acyl <td< td=""><td>CF₃</td><td>Н</td><td>H_</td><td></td><td></td><td></td><td>O-amino acid</td></td<>	CF ₃	Н	H_				O-amino acid
CF3 H H S Uracil F O-acyl CF3 H H S Guanine F O-acyl CF3 H H S Cytosine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Hypoxanthine F O-acyl CF3 H H S Hypoxanthine F O-acyl CF3 H H S S-Fluoroadenine F O-acyl CF3 H H S S-Fluoroadenine F O-acyl CF3 H H S S-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl <	CF ₃	Н	Н	S			
CF3 H H S Gytosine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Hypoxanthine F O-acyl CF3 H H S 5-Fluorouracil F O-acyl CF3 H H S 8-Fluoroguanine F O-acyl CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl	CF ₃	Н	Н	S	Uracil		
CF3 H H S Adenine F O-acyl CF3 H H S Adenine F O-acyl CF3 H H S Nypoxanthine F O-acyl CF3 H H S S-Fluoroguanine F O-acyl CF3 H H S S-Fluoroguanine F O-acyl CF3 H H S S-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Aminoadenine F O-acyl <td>CF₃</td> <td>Н</td> <td>Н</td> <td>S</td> <td>Guanine</td> <td>F</td> <td></td>	CF ₃	Н	Н	S	Guanine	F	
CF3 H H S Adenine F O-acyl CF3 H H S Hypoxanthine F O-acyl CF3 H H S 5-Fluoroguanine F O-acyl CF3 H H S 5-Fluorocytosine F O-acyl CF3 H H S 5-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-	CF ₃	Н	Н	S	Cytosine		
CF3 H H S Hypoxanthine F O-acyl CF3 H H S 5-Fluoroguanine F O-acyl CF3 H H S 8-Fluoroguanine F O-acyl CF3 H H S 5-Fluorodenine F O-acyl CF3 H H S 2-Fluorodenine F O-acyl CF3 H H S 2-Fluorodenine F O-acyl CF3 H H S 2-Fluorodenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-S-Difluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorobypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorobypoxanthine F O-acyl CF3 H H S 2-Amino-	CF ₃	Н	Н	S	Adenine		
CF3 H H S 5-Fluoroguanine F O-acyl CF3 H H S 8-Fluorogytosine F O-acyl CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S	CF ₃	Н	Н	S	Hypoxanthine		
CF3 H H S 8-Fluoroguanine F O-acyl CF3 H H S 5-Fluorocytosine F O-acyl CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 8-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Aminoadenine F O-acyl CF3 H H S 2-Aminoa-Fluorobypoxanthine F O-acyl CF3 H H S 2-Aminoa-Fluorobypoxanthine F O-acyl CF3 H H S 2-Aminoa-Fluorobypoxanthine F O-acyl CF3 H H S	CF ₃	Н	Н	S			
CF3 H H S 5-Fluoroeytosine F O-acyl CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2,8-Difluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-a-fluoroadenine F O-acyl CF3 H H S 2-Amino-a-fluoroadenine F O-acyl CF3 H H S 2-Amino-bypoxanthine F O-acyl CF3 H H S 2-Amino-bypoxanthine F O-acyl CF3 H H S 2-Amino-bypoxanthine F O-acyl CF3 H H S	CF ₃	Н	Н	S			
CF3 H H S 8-Fluoroadenine F O-acyl CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 2,8-Difluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorodenine F O-acyl CF3 H H S 2-N-acetyl-2-fluoroadenine F O-acyl CF3 H H <t< td=""><td></td><td>Н</td><td>Н</td><td>S</td><td></td><td></td><td></td></t<>		Н	Н	S			
CF3 H H S 2-Fluoroadenine F O-acyl CF3 H H S 2,8-Difluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 8-Fluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-N-acetyladenine F O-acyl CF3 H H S 4-N-acetyl-2-fluoroadenine F O-acyl CF3 H H		Н	Н	S			
CF3 H H S 2,8-Difluoroadenine F O-acyl CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 8-Fluorohypoxanthine F O-acyl CF3 H H S 2-Aminoadenine F O-acyl CF3 H H S 2-Aminoadenine F O-acyl CF3 H H S 2-Amino-8-fluorodenine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 4-N-acetylguanine F O-acyl CF3 H H S 4-N-a		Н	Н	S		1	
CF3 H H S 2-Fluorohypoxanthine F O-acyl CF3 H H S 8-Fluorohypoxanthine F O-acyl CF3 H H S 2.8-Difluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetylguanine F O-acyl CF3 H H S 4-N-acetyl-8-fluorogytosine F O-acyl CF3 H H		Н	Н	S		1	
CF3 H H S 8-Fluorohypoxanthine F O-acyl CF3 H H S 2,8-Difluorohypoxanthine F O-acyl CF3 H H S 2-Amino-8-fluorodenine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetyleytosine F O-acyl CF3 H H S 6-N-acetyla-S-fluoroguanine F O-acyl CF3 H H S 4-N-acetyla-S-fluoroguanine F O-acyl CF3 H H <td></td> <td>Н</td> <td>Н</td> <td></td> <td></td> <td></td> <td></td>		Н	Н				
CF3 H H S 2,8-Difluorohypoxanthine F O-acyl CF3 H H S 2-Aminoadenine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetyladenine F O-acyl CF3 H H S 6-N-acetyl-3-fluoroguanine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H		Н	Н	S			
CF3 H H S 2-Aminoadenine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetylcytosine F O-acyl CF3 H H S 6-N-acetyl-18-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-18-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-18-fluoroguanine F O-acyl CF3 H H S 6-N-acetyl-18-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 H		Н	H	S			
CF3 H H S 2-Amino-8-fluoroadenine F O-acyl CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetyleytosine F O-acyl CF3 H H S 6-N-acetyleyladenine F O-acyl CF3 H H S 6-N-acetyleyladenine F O-acyl CF3 H H S 6-N-acetyladenine F O-acyl CF3 H H S 6-N-acetyl-5-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 H <			Н				
CF3 H H S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetyl-2tylosine F O-acyl CF3 H H S 6-N-acetyl-3-fluoroguanine F O-acyl CF3 H H S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-3-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-gluinoadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3		Н	Н		2-Amino-8-fluoroadenine		
CF3 H H S 2-Aminohypoxanthine F O-acyl CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetylcytosine F O-acyl CF3 H H S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-5-fluoroodenine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-ghioroadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 2-N-acetylaminoadenine F O-acyl CF3 H		Н	Н	S			
CF3 H H S 2-N-acetylguanine F O-acyl CF3 H H S 4-N-acetylcytosine F O-acyl CF3 H H S 6-N-acetyladenine F O-acyl CF3 H H S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-5-fluoroguanine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-gluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 2-N-acetylaminoadenine F O-acyl CF3 H H S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CF3 H <td></td> <td>Н</td> <td>Н</td> <td></td> <td></td> <td></td> <td></td>		Н	Н				
CF3 H H S 4-N-acetylcytosine F O-acyl CF3 H H S 6-N-acetyladenine F O-acyl CF3 H H S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-5-fluoroguanine F O-acyl CF3 H H S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 H H S 6-N-acetyl-2-aminoadenine F O-acyl CF3 H H S 2-N-acetylaminoadenine F O-acyl CF3 H H S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CF3		Н	Н				
CF3 H H S 6-N-acetyladenine F O-acyl CF3 H H S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 H H S 4-N-acetyl-5-fluorogytosine F O-acyl CF3 H H S 6-N-acetyl-2-fluorogytosine F O-acyl CF3 H H S 6-N-acetyl-2-fluorogytosine F O-acyl CF3 H H S 6-N-acetyl-2-fluorogytosine F O-acyl CF3 H H S 6-N-acetyl-2-aminogytosine F O-acyl CF3 H H S 2-N-acetylaminogytosine F O-acyl CF3		Н	Н	S			
CF3HHS2-N-acetyl-8-fluoroguanineFO-acylCF3HHS4-N-acetyl-5-fluorocytosineFO-acylCF3HHS6-N-acetyl-2-fluoroadenineFO-acylCF3HHS6-N-acetyl-2,8-difluoroadenineFO-acylCF3HHS6-N-acetyl-2-aminoadenineFO-acylCF3HHS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-amino acidCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino		Н	Н	S			
CF3HHS4-N-acetyl-5-fluorocytosineFO-acylCF3HHS6-N-acetyl-2-fluoroadenineFO-acylCF3HHS6-N-acetyl-2,8-difluoroadenineFO-acylCF3HHS6-N-acetyl-2-aminoadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorodenineBrO-amino acidCF3HHSS-FluorodenineBrO-amino acidCF3HHSS-FluorodenineBrO-amino acidCF3HHSS-FluorodenineBrO-amino acid	CF ₃	Н	Н	S			
CF3HHS6-N-acetyl-2-fluoroadenineFO-acylCF3HHS6-N-acetyl-2,8-difluoroadenineFO-acylCF3HHS6-N-acetyl-2-aminoadenineFO-acylCF3HHS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-ami		Н	Н	S			
CF3HHS6-N-acetyl-2,8-difluoroadenineFO-acylCF3HHS6-N-acetyl-2-aminoadenineFO-acylCF3HHS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSThymineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid		Н	Н	S			
CF3HHS6-N-acetyl-2-aminoadenineFO-acylCF3HHS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	H	S		F	
CF3HHS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	Н	S			
CF3HHS2-N-acetylaminoadenineFO-acylCF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	Н	S		F	
CF3HHS2-N-acetylamino-8-fluoroadenineFO-acylCF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid		Н	Н	S			
CF3HHS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid		Н	Н				
CF3HHS2-N-acetylaminohypoxanthineFO-acylCF3HHSThymineBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃		Н	S		F	
CF3HHSThymineBrO-amino acidCF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	Н	S		F	
CF3HHSUracilBrO-amino acidCF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid							O-amino acid
CF3HHSGuanineBrO-amino acidCF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	H	S			O-amino acid
CF3HHSCytosineBrO-amino acidCF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid	CF ₃	Н	H	S	Guanine		
CF3HHSAdenineBrO-amino acidCF3HHSHypoxanthineBrO-amino acidCF3HHSS-FluorouracilBrO-amino acidCF3HHSS-FluoroguanineBrO-amino acidCF3HHSS-FluorocytosineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acidCF3HHSS-FluoroadenineBrO-amino acid		Н	Н	S			
CF3HHSHypoxanthineBrO-amino acidCF3HHS5-FluorouracilBrO-amino acidCF3HHS8-FluoroguanineBrO-amino acidCF3HHS5-FluorocytosineBrO-amino acidCF3HHS8-FluoroadenineBrO-amino acidCF3HHS2-FluoroadenineBrO-amino acid		Н	Н				
CF3HHS5-FluorouracilBrO-amino acidCF3HHS8-FluoroguanineBrO-amino acidCF3HHS5-FluorocytosineBrO-amino acidCF3HHS8-FluoroadenineBrO-amino acidCF3HHS2-FluoroadenineBrO-amino acid		Н	Н				O-amino acid
CF3HHS8-FluoroguanineBrO-amino acidCF3HHS5-FluorocytosineBrO-amino acidCF3HHS8-FluoroadenineBrO-amino acidCF3HHS2-FluoroadenineBrO-amino acid		Н	Н				O-amino acid
CF3HHS5-FluorocytosineBrO-amino acidCF3HHS8-FluoroadenineBrO-amino acidCF3HHS2-FluoroadenineBrO-amino acid		Н					
CF3HHS8-FluoroadenineBrO-amino acidCF3HHS2-FluoroadenineBrO-amino acid							
CF ₃ H S 2-Fluoroadenine Br O-amino acid				_			
CF ₃ H H S 2.8-Difluoroadenine Br O-amino acid	CF ₃	Н	Н	S	2,8-Difluoroadenine	Br Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	H	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	Н	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	Thymine	Br	O-acyl
CF ₃	Н	Н	S	Uracil	Br	O-acyl
CF ₃	Н	Н	S	Guanine	Br	O-acyl
CF ₃	Н	Н	S	Cytosine	Br	O-acyl
CF ₃	Н	Н	S	Adenine	Br	O-acyl
CF ₃	Н	H	s	Hypoxanthine	Br	O-acyl
CF ₃	Н	Н	s	5-Fluorouracil	Br	O-acyl
CF ₃	Н	Н	S	8-Fluoroguanine	Br	O-acyl
CF ₃	Н	Н	S	5-Fluorocytosine	Br	O-acyl
CF ₃	Н	Н	S	8-Fluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2-Fluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	S	2-Aminoadenine	Br	O-acyl
CF ₃	Н	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H -	Н	s	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylguanine	Br	O-acyl
CF ₃	Н	Н	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	Н	S	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	Н	H	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	H	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	H	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
C1 3	L * *	4.1	<u> </u>	0-14-acotyr-2-ammoduciniic	וע	O-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	s	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	Thymine	Cl	O-amino acid
CF ₃	Н	Н	S	Uracil	Cl	O-amino acid
CF ₃	Н	H	S	Guanine	CI	O-amino acid
CF ₃	Н	Н	S	Cytosine	Cl	O-amino acid
·CF ₃	H	Н	S	Adenine	Cl	O-amino acid
CF ₃	Н	Н	S	Hypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	H	Н	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	Н	Н	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	Н	Н	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	Н	Н	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Н	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	H	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	H	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	Н	Н	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	H	H	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	H	H	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	H	H	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	H	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	H	Н	S	Thymine	Cl	O-acyl
CF ₃	Н	H	S	Uracil	CI	O-acyl
CF ₃	Н	Н	S	Guanine	CI ·	O-acyl
CF ₃	Н	H	S	Cytosine	디	O-acyl
CF ₃	Н	H	S	Adenine	CI	O-acyl
CF ₃	Н	Н	S	Hypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	5-Fluorouracil	Cl	O-acyl
CF ₃	Н	Н	S	8-Fluoroguanine	CI	O-acyl
CF ₃	Н	H	S	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	Н	S	8-Fluoroadenine	Cl	O-acyl

R ⁶	R	R	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	S	2-Fluoroadenine	CI	O-acyl
CF ₃	Н	Н	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	Н	Н	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	H	Н	S	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	Н	Н	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	Н	Н	S	2-Aminoadenine	CI	O-acyl
CF ₃	Н	H	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	H	H	S	2-N-acetylguanine	CI	O-acyl
CF ₃	Н	Н	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	Н	H	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Н	S	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	H	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	Н	H_	S	Thymine	Н	O-amino acid
CF ₃	Н	Н	S	Uracil	Н	O-amino acid
CF ₃	Н	Н	S	Guanine	Н	O-amino acid
CF ₃	Н	H	S	Cytosine	Н	O-amino acid
CF ₃	Н	H	S	Adenine	Н	O-amino acid
CF ₃	Н	Н	S	Hypoxanthine	Н	O-amino acid
CF ₃	Н	Н	S	5-Fluorouracil	Н	O-amino acid
CF ₃	Н	Н	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	Н	Н	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	H	Н	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	Н	H	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	Н	Н	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	Н	Н	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Н	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	H	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Н	S	2-Aminoadenine	Н	O-amino acid
CF ₃	Н	H	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	H	Н	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	Н	Н	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	H	Н	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	Н	S	6-N-acetyladenine	H_	O-amino acid
CF ₃	H	Н	S	2-N-acetyl-8-fluoroguanine	H_	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid

R ⁶	R	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	Н	s	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	H	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	H	O-amino acid
CF ₃	Н	Н	S	Thymine	H	O-acyl
CF ₃	H	Н	s	Uracil	H	O-acyl
CF ₃	Н	Н	s	Guanine	Н	O-acyl
CF ₃	Н	Н	s	Cytosine	Н	O-acyl
CF ₃	Н	Н	S	Adenine	Н	O-acyl
CF ₃	Н	Н	S	Hypoxanthine	Н	O-acyl
CF ₃	Н	Н	S	5-Fluorouracil	H	O-acyl
CF ₃	Н	H	S	8-Fluoroguanine	H	O-acyl
CF ₃	Н	Н	S	5-Fluorocytosine	Н	O-acyl
CF ₃	H	Н	s	8-Fluoroadenine	H	O-acyl
CF ₃	H	Н	S	2-Fluoroadenine	H	O-acyl
CF ₃	Н	Н	S	2,8-Difluoroadenine	H	O-acyl
CF ₃	Н	Н	S	2-Fluorohypoxanthine	H	O-acyl
CF ₃	Н	H	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	H	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	Н	Н	S	2-Aminoadenine	H	O-acyl
CF ₃	H	Н	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	Н	Н	S	2-Aminohypoxanthine	H	O-acyl
CF ₃	Н	Н	S	2-N-acetylguanine	H	O-acyl
CF ₃	Н	Н	S	4-N-acetylcytosine	H	O-acyl
CF ₃	Н	Н	S	6-N-acetyladenine	H	O-acyl
CF ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	Н	H	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	H	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	Н	H	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	Н	Н	S	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	Н	ОН	S	Thymine	F	O-amino acid
CF ₃	H	ОН	S	Uracil	F	O-amino acid
CF ₃	Н	ОН	S	Guanine	F	O-amino acid
CF ₃	Н	ОН	S	Cytosine	F	O-amino acid
CF ₃	Н	OH	S	Adenine	F	O-amino acid
CF ₃	H	OH	S	Hypoxanthine	F	O-amino acid
CF ₃	Н	OH	S	5-Fluorouracil	F	O-amino acid
CF ₃	H	OH	S	8-Fluoroguanine	F	O-amino acid
U. 3	**	<u> </u>		o i indiogualillo	t.	O-annino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	OH	S	5-Fluorocytosine	F	O-amino acid
CF ₃	H	OH	S	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	H	OH	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	2-Aminoadenine	F	O-amino acid
CF ₃	Н	OH	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	OH	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	Н	OH	S	2-N-acetylguanine	F	O-amino acid
CF ₃	Н	ОН	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	OH	S	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	OH	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	Thymine	F	O-acyl
CF ₃	Н	ОН	S	Uracil	F	O-acyl
CF ₃	Н	ОН	S	Guanine	F	O-acyl
CF ₃	Н	ОН	S	Cytosine	F	O-acyl
CF ₃	Н	ОН	S	Adenine	F	O-acyl
CF ₃	Н	ОН	S	Hypoxanthine	F	O-acyl
CF ₃	Н	OH	S	5-Fluorouracil	F	O-acyl
CF ₃	Н	OH	S	8-Fluoroguanine	F	O-acyl
CF ₃	Н	OH	S	5-Fluorocytosine	F	O-acyl
CF ₃	Н	OH	S	8-Fluoroadenine	F	O-acyl
CF ₃	Н	ОН	S	2-Fluoroadenine		O-acyl
CF ₃	Н	OH	S	2,8-Difluoroadenine		O-acyl
CF ₃	H	ОН	S	2-Fluorohypoxanthine F		O-acyl
CF ₃	H	OH	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	OH	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	Н	ОН	S	2-Aminoadenine	F	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	OH	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	H	ОН	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	Н	ОН	S	2-N-acetylguanine	F	O-acyl
CF ₃	H	ОН	S	4-N-acetylcytosine	F	O-acyl
CF ₃	H	OH	S	6-N-acetyladenine	F	O-acyl
CF ₃	Н	ОН	S	2-N-acetyl-8-fluoroguanine	F	O-acyl

D-acyl D-amino acid
D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-amino acid
D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-amino acid
D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-amino acid
D-acyl D-acyl D-acyl D-acyl D-acyl D-amino acid
D-acyl D-acyl D-acyl D-acyl D-amino acid
D-acyl D-acyl D-acyl D-amino acid
D-acyl D-amino acid
D-acyl D-amino acid
D-amino acid
D-amino acid
D-amino acid
D-amino acid
D-amino acid D-amino acid D-amino acid D-amino acid D-amino acid D-amino acid
D-amino acid D-amino acid D-amino acid D-amino acid
D-amino acid D-amino acid D-amino acid
D-amino acid
D-amino acid
D-amino acid
)-amino acid
)-amino acid
)-amino acid
D-amino acid
)-amino acid
D-amino acid
)-amino acid
D-amino acid
)-amino acid
)-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	S	5-Fluorouracil	Br	O-acyl
CF ₃	Н	OH	S	8-Fluoroguanine	Br	O-acyl
CF ₃	H ·	ОН	S	5-Fluorocytosine	Br	O-acyl
CF ₃	Н	ОН	S	8-Fluoroadenine	Br	O-acyl
CF ₃	Н	ОН	S	2-Fluoroadenine	Br	O-acyl
CF ₃	H	OH_	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	Н	ОН	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	OH	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	OH	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	H	OH	S	2-Aminoadenine	Br	O-acyl
CF ₃	Н	OH	S	2-Amino-8-fluoroadenine	Br_	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	ОН	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	OH	S	2-N-acetylguanine	Br	O-acyl
CF ₃	Н	ОН	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	ОН	S	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	ОН	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	OH	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	H	OH	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	H	OH	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H H	OH	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	OH OH	S	Thymine Uracil	CI CI	O-amino acid
CF ₃	Н	OH	S	Guanine	Cl	O-amino acid
CF ₃	Н	ОН	S	Cytosine	CI	O-amino acid O-amino acid
CF ₃	Н	OH	S	Adenine	CI	O-amino acid
CF ₃	H	OH	S	Hypoxanthine	CI	O-amino acid
CF ₃	H	OH	S	5-Fluorouracil	CI	O-amino acid
CF ₃	H	OH	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	Н	OH	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	Н	OH	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	H	OH	S	2-Fluoroadenine	CI	O-amino acid
CF ₃	H	OH	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	Н	OH	S	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	H	OH	S	8-Fluorohypoxanthine	Ci	O-amino acid
CF ₃	Н	OH	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	Н	OH	S	2-Aminoadenine	CI	O-amino acid
CF ₃	H	OH	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	H	OH	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	OH	S	2-Amino-a-ridorony poxantime 2-Aminohypoxanthine	CI	O-amino acid
CF ₃	H	OH	S	2-N-acetylguanine	CI	O-amino acid
CF ₃	H	OH	S	4-N-acetylcytosine	CI	O-amino acid
C1 3		OII	٦	i ii doctytoytosiiio	<u> </u>	O-aminio aciu

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	S	6-N-acetyladenine	CI	O-amino acid
CF ₃	Н	ОН	s	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	Н	ОН	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	Н	ОН	s	6-N-acetyl-2-aminoadenine	Ci	O-amino acid
CF ₃	Н	ОН	s	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	OH	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	Н	OH	S	Thymine	Cl	O-acyl
CF ₃	Н	ОН	S	Uracil	CI	O-acyl
CF ₃	Н	OH	S	Guanine	Cl	O-acyl
CF ₃	Н	OH	S	Cytosine	CI	O-acyl
CF ₃	Н	OH	S	Adenine	CI	O-acyl
CF ₃	Н	ОН	S	Hypoxanthine	CI	O-acyl
CF ₃	Н	OH	S	5-Fluorouracil	CI	O-acyl
CF ₃	Н	ОН	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	ОН	S	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	ОН	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	Н	OH	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	Н	OH	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	Н	OH	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	OH	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	H	OH	S	2-Aminoadenine	Cl	O-acyl
CF ₃	Н	OH	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	H	OH	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	OH	S	2-Aminohypoxanthine	CI	O-acyl
CF ₃	Н	OH	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	Н	ОН	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	Н	OH	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	ОН	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	OH	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	S	Thymine	Н	O-amino acid
CF ₃	Н	ОН	S	Uracil	Н	O-amino acid
CF ₃	Н	ОН	S	Guanine	Н	O-amino acid
CF ₃	Н	ОН	S	Cytosine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	S	Adenine	Н	O-amino acid
CF ₃	Н	ОН	S	Hypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	S	5-Fluorouracil	H.	O-amino acid
CF ₃	H	OH	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	H	ОН	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	H	ОН	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	H	ОН	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	H	ОН	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	Н	OH	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	OH	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	Н	OH	S	2-Aminoadenine	Н	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	H	OH	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	H	OH	S	2-Aminohypoxanthine	H_	O-amino acid
CF ₃	Н	OH	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	Н	ОН	S	4-N-acetylcytosine	H	O-amino acid
CF ₃	Н	OH	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	H	ОН	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	S	Thymine	Н	O-acyl
CF ₃	Н .	ОН	S	Uracil	Н	O-acyl
CF ₃	Н	ОН	S	Guanine	Н	O-acyl
CF ₃	Н	OH	S	Cytosine	H	O-acyl
CF ₃	H	OH	S	Adenine	Н	O-acyl
CF ₃	Н	OH	S	Hypoxanthine	Н	O-acyl
CF ₃	H	OH	S	5-Fluorouracil	Н	O-acyl
CF ₃	H	OH	S	8-Fluoroguanine	Н	O-acyl
CF₃	Н	OH	S	5-Fluorocytosine	Н	O-acyl
CF₃	H	OH	S	8-Fluoroadenine	H	O-acyl
CF ₃	Н	OH	S	2-Fluoroadenine	Н	O-acyl
CF ₃	Н	OH	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	OH	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	ОН	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	ОН	S	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	H	OH	S	2-Aminoadenine	Н	O-acyl
CF ₃	H	OH	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	H	ОН	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	H	OH	S	2-Aminohypoxanthine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	S	2-N-acetylguanine	Н	O-acyl
CF ₃	H	OH	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	Н	ОН	S	6-N-acetyladenine	H	O-acyl
CF ₃	H	ОН	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	H	ОН	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	Н	O-acyl

Table 7

\mathbb{R}^{2}	R ³	X ¹	X ²	Y
acyl	Н	Н	Н	Н
acyl	Н	Н	Н	NH ₂
acyl	Н	Н	Н	NH-cyclopropyl
acyl	Н	Н	H	NH-methyl
acyl	Н	Н	Н	NH-ethyl
acyl	Н	H	Н	NH-acetyl
acyl	Н	Н	H	ОН
acyl	Н	Н	Н	OMe
acyl	Н	Н	Н	OEt
acyl	H	Н	Н	O-cyclopropyl
acyl	Н	Н	Н	O-acetyl
acyl	Н	Н	Н	SH
acyl	Н	H	Н	SMe
acyl	H	Н	Н	SEt ·
acyl	Н	Н	H	S-cyclopropyl
acyl	Н	H	Н	F
acyl	Н	H	Н	Cl
acyl	Н	Н	Н	Br
acyl	Н	Н	H	I
acyl	acyl	H	Н	Н
acyl	acyl	H	Н	NH ₂
acyl	acyl	H	Н	NH-cyclopropyl
acyl	acyl	H	H	NH-methyl
acyl	acyl	Н	H	NH-ethyl
acyl .	acyl	H	H	NH-acetyl
acyl	acyl	H	H	ОН
acyl	acyl	H	Н	ОМе
acyl	acyl	H	Н	OEt
acyl	acyl	Н	Н	O-cyclopropyl
acyl	acyl	H	H	O-acetyl
acyl	acyl	H	Н	SH ·
acyl	acyl	Н	Н	SMe
acyl	acyl	H	H	SEt
acyl	acyl	Н	Н	S-cyclopropyl
acyl	acyl	H	Н	F
acyl	acyl	H	H	Cl
acyl	acyl	H	H	Br
acyl	acyl	H	H	I
acyl	amino acid	H	H	H
acyl	amino acid	H	H	NH ₂
acyl	amino acid	H	H	NH-cyclopropyl
acyl	amino acid	Н	H	NH-methyl
acyl	amino acid	Н	H	NH-ethyl
acyl	amino acid	Н	Н	NH-acetyl
acyl	amino acid	Н	H	ОН

acyl amino acid H H OMe acyl amino acid H H OEt acyl amino acid H H O-cyclopropy acyl amino acid H H O-cyclopropy acyl amino acid H H SH acyl amino acid H H SH acyl amino acid H H SMe acyl amino acid H H SEt acyl amino acid H H SEt acyl amino acid H H SEt acyl amino acid H H F acyl amino acid H H F acyl amino acid H H F acyl amino acid H H Br acyl amino acid H H H Cl acyl amino acid H H H II Acyl H H H H H H Acyl H H NH-cycloprop H acyl H H NH-methyl H acyl H H NH-methyl H acyl H H NH-acetyl H A COMP H ACYL H H H OH Acyl H H OOEt H ACYL H H H OOEt H ACYL H H H O-cyclopropy H ACYL H H H CL ACYL H H H O-cyclopropy H ACYL H H H O-cyclopropy H ACYL H H H CL ACYL H H H O-cyclopropy H ACYL H H H SH ACYL H H H SET ACYL H H H SH ACYL H H H SH ACYL H H H S-cyclopropy H ACYL H H H SH ACYL H H H ST ACYL H H H ST ACYL H H H SH ACYL H H H ST ACYL H H H H ST ACYL H H H ST ACYL H H H H H H H H H H H H H H H H H H H	$\overline{\mathbb{R}^2}$	R ³	X	X ²	Y
acyl amino acid H H OEt acyl amino acid H H O-cyclopropy acyl amino acid H H O-acetyl acyl amino acid H H SH acyl amino acid H H SH acyl amino acid H H SEt acyl amino acid H H F acyl amino acid H H F acyl A H H SF A					
acyl amino acid H H O-cyclopropy acyl amino acid H H SH O-acetyl amino acid H H SH SH acyl amino acid H H SEt acyl amino acid H H S-cyclopropy acyl amino acid H H S-cyclopropy acyl amino acid H H S-cyclopropy acyl amino acid H H SEt acyl amino acid H H SET acyl amino acid H H H I SH SET acyl amino acid H H H I SET Acyl Acyl Amino acid H H H SET Acyl H H SET Acyl H H SET Acyl H H SET Acyl					
acyl amino acid H H SH acyl amino acid H H SH acyl amino acid H H SH acyl amino acid H H SEt acyl amino acid H H SC-cyclopropy acyl amino acid H H F acyl amino acid H H CI acyl amino acid H H Br acyl AMINO ACID H H H H H acyl H H H NH-cycloprop H ACYL H H NH-methyl H ACYL H H NH-methyl H ACYL H H NH-acyl H H NH-acyl H H ODE H ACYL H H NH-CYCLOPROPY H ACYL H H NH-ACYL H H ODE H ACYL H H NH-BR ACYL H H NH-ACYL H H NH-ACYL H H ACYL H H ACYL H H NH-ACYL H H ACYL H H H ACYL H ACYL H H ACYL H ACYL H H ACYL H AC					
acyl amino acid H H SMe acyl amino acid H H SSE acyl amino acid H H Secyclopropy acyl amino acid H H F acyl amino acid H H F acyl amino acid H H Br acyl amino acid H H I h acyl H H H H h acyl H H H H H H H H NH-eyclopro H H NH-eyclopro H H H NH-eyclopro H H H NH-eyclopro					
acyl amino acid H H SMe acyl amino acid H H SEt acyl amino acid H H SEt acyl amino acid H H F acyl amino acid H H H I Acyl A H H H I Acyl H H H H H H Acyl H H H NH-cyclopro H Acyl H H H NH-cyclopro H Acyl H H H NH-ethyl H Acyl H H H NH-acyl H H NH-acyl H H NH-acyl H Acyl H H H NH-acyl H Acyl H H H NH-acyl H Acyl H H H OMe Acyl H H H OMe Acyl H H H OMe Acyl H H H O-cyclopropy H Acyl H H O-cyclopropy H Acyl H H H SH Acyl H H H SH Acyl H H H SEt Acyl H H H SH Acyl H H H SH Acyl H H H SH Acyl H H H SEt Acyl H H H SC-cyclopropy H Acyl H H SEt Acyl H H H SC-cyclopropy H Acyl H H H SC-cyclopropy H Acyl H H SEt Acyl H H H SC-cyclopropy H Acyl H H H ST Acyl H H H SC-cyclopropy H Acyl H H H NH-cyclopropy H Acyl Acyl Ac					
acyl amino acid H H SEt acyl amino acid H H S-cyclopropy acyl amino acid H H F acyl amino acid H H F acyl amino acid H H F acyl amino acid H H H Cl acyl amino acid H H H I Acyl H H H NH- H acyl H H H NH- H acyl H H H OH Acyl H H H OH Acyl H H OH Acyl H H OOH Acyl H H H OOH Acyl H H H OEt Acyl H H H O- C-cyclopropy Acyl H H H SH Acyl H H H O- C-cyclopropy Acyl H H H SH Acyl H H SEt Acyl H H H S- Acyl H H SEt Acyl H H H S- Acyl H H H NH- Acyl H H H NH					
acyl amino acid H H F S-cyclopropy acyl amino acid H H F F F F F F F F F F F F F F F F F					
acyl amino acid H H H Cl acyl amino acid H H H Cl acyl amino acid H H H Br acyl amino acid H H H I acyl H H H H H H Acyl H H H NH2 H Acyl H H H NH-cyclopro H Acyl H H NH-methyl H Acyl H H H OH Acyl H H OH H NH-actyl H H O-cyclopropy H Acyl H H O-cyclopropy H Acyl H H SH Acyl H H H O-cyclopropy H Acyl H H Cl Acyl H H Co-cyclopropy H Acyl H H Co-cyclopropy H Acyl H H SH Acyl H H SH Acyl H H SH Acyl H H She Acyl H H H She Acyl H H H NH2 Acy					
acyl amino acid H H Br acyl amino acid H H Br acyl amino acid H H I H acyl H H H H H acyl H H NH-cyclopro H acyl H H NH-ethyl H acyl H H OH-ethyl H acyl H H O-cyclopropy H acyl H H SH H acyl H H S-cyclopropy H acyl H H S-cyclopropy H acyl H H S-cyclopropy H acyl H H F H					
acyl amino acid H H I acyl amino acid H H I H acyl H H H H acyl H H NH-cyclopro H acyl H H NH-methyl H acyl H H NH-methyl H acyl H H NH-methyl H acyl H H NH-acetyl H acyl H H OH H acyl H H OH H acyl H H O-acetyl H acyl H H SH H acyl H H SSet H acyl H H S-cyclopropy H acyl H H F H acyl H H F H acyl H H					4
acyl amino acid H NH-ethyl H H NH-methyl H					
H acyl H H H H H H H NH2 H H NH-cyclopro H H NH-cyclopro H H NH-cyclopro H H NH-methyl H<					
H acyl H H NH2 H acyl H H NH-cyclopro H acyl H H NH-methyl H acyl H H NH-ethyl H acyl H H OH H acyl H H OH H acyl H H O-cyclopropy H acyl H H O-cyclopropy H acyl H H O-acetyl H acyl H H SH H acyl H H SSE H acyl H H S-cyclopropy H acyl H H F H H H F <					1.5
H acyl H H NH-cyclopro H acyl H H NH-methyl H acyl H H NH-ethyl H acyl H H NH-acetyl H acyl H H OH H acyl H H OEt H acyl H H O-cyclopropy H acyl H H O-cyclopropy H acyl H H SH H acyl H H SSE H acyl H H S-cyclopropy H acyl H H F H H Br F H H H H H <td></td> <td></td> <td></td> <td></td> <td></td>					
H acyl H H NH-methyl H acyl H H NH-ethyl H acyl H H NH-acetyl H acyl H H OH H acyl H H OH H acyl H H O-cyclopropy H acyl H H O-cyclopropy H acyl H H SH H acyl H H SSE H acyl H H S-cyclopropy H acyl H H F H acyl H H H I H acyl H H					
H acyl H H NH-ethyl H acyl H H NH-acetyl H acyl H H H OH H OOMe H acyl H H H OOEt H acyl H H H O-eyclopropy H acyl H H H O-acetyl H Acyl H H H O-acetyl H Acyl H H H SH Acyl H H H SH H SSEt H			<u>.</u>		NH-cyclopropyi
H acyl H H OH acyl H H OH H acyl H H OMe H acyl H H OEt H OEt H OC-cyclopropy H Acyl H H O-acetyl H Acyl H H O-acetyl H Acyl H H SH Acyl H H SH Acyl H H SSE H SEt H SEt H SEt H SC-cyclopropy H SC-cyclopropy H SC-cyclopropy H SC-cyclopropy H H SC-cyclopropy H SC-cyclopropy H H CI H CI H Acyl H H SF H CI H Acyl H H I Acyl H H SF H Acyl H H SF H Acyl H H SF H Acyl H H NH Amino acid H H NH-cyclopro H Amino acid H H NH-ethyl H Amino acid H H NH-ethyl H Amino acid H H NH-acetyl H Amino acid H H NH-acetyl H Amino acid H H OH Amino acid H H OH Amino acid H H OH Amino acid H H OOH H Amino acid H H OO-cyclopropy H Amino acid H H O-acetyl H Amino acid H H O-cacetyl H Amino acid H H H O-cacetyl H Amino acid H H H O-cacetyl					
H acyl H H OH H acyl H H OMe H acyl H H OEt H acyl H H O-cyclopropy H acyl H H O-acetyl H Acyl H H SH H SSH H Acyl H H SSE H Acyl H H SEt H Acyl H H S-cyclopropy H Acyl H H SF H Acyl H H SF H Acyl H H SF H Acyl H H H SI H Acyl H H H SI H Acyl H H H SI H Acyl H H H II H Amino acid H H H NH-cyclopro H Amino acid H H NH-cyclopro H Amino acid H H NH-methyl H Amino acid H H NH-acetyl H Amino acid H H NH-acetyl H Amino acid H H OMe H Amino acid H H OOMe H Amino acid H H OOtet H Amino acid H H OC-cyclopropy H Amino acid H H O-cyclopropy H Amino acid H H O-cyclopropy H Amino acid H H O-cyclopropy H Amino acid H H O-cacetyl					
H acyl H H OMe H acyl H H OEt H acyl H H O-cyclopropy H acyl H H SH Acyl H H SH Acyl H H SMe H acyl H H SEt H acyl H H SEt H acyl H H S-cyclopropy H acyl H H F H S-cyclopropy H acyl H H F H Cl H acyl H H Br H Cl H acyl H H H II H acyl H H NH-cyclopropy H acyl H H H II H amino acid H H NH-cyclopropy H amino acid H H NH-eyclopropy H amino acid H H NH-ethyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OOEt H amino acid H H OOet H amino acid H H OOecyclopropy H amino acid H H OOectyl H amino acid H H OOecyclopropy H amino acid H H OO-cyclopropy H amino acid H H O-cacetyl				4	
H acyl H H OEt H acyl H H O-cyclopropy H acyl H H H O-acetyl H acyl H H SH H SH H SSMe H acyl H H SEt H Set H acyl H H Set					
H acyl H H O-cyclopropy H acyl H H H O-acetyl H acyl H H SH H SSH H acyl H H SSE H Set H acyl H H Set					
H acyl H H SH Acyl H H SH Acyl H H SMe H acyl H H SEt H acyl H H SEt H acyl H H S-cyclopropy H acyl H H F H acyl H H F H acyl H H Br H acyl H H I Acyl H H H I H acyl H H H I H amino acid H H H NH2 H amino acid H H NH-cyclopropy H amino acid H H NH-cyclopropy H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OO+cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-cacetyl H amino acid H H O-cyclopropy H amino acid H H O-cacetyl H amino acid H H O-cacetyl H amino acid H H O-cacetyl					
H acyl H H SMe H acyl H H SEt H acyl H H SEt H acyl H H SCyclopropy H acyl H H F H acyl H H F H acyl H H GCl H Acyl H H GCl H Acyl H H H I H acyl H H H I H acyl H H H I H amino acid H H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-ethyl H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOH H amino acid H H OOEt H amino acid H H OO-cyclopropy H amino acid H H O-acetyl H amino acid H H O-cyclopropy					
H acyl H H SMe H acyl H H SEt H acyl H H S-cyclopropy H acyl H H F H acyl H H F H acyl H H Br H acyl H H H I H acyl H H H I H acyl H H H I H amino acid H H H NH-cyclopropy H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-ethyl H amino acid H H NH-ethyl H amino acid H H OH H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy					
H acyl H H SEt H acyl H H F Acyl H H F H acyl H H F H acyl H H H Cl H acyl H H H I Acyl H H H I H acyl H H H I H amino acid H H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOEt H amino acid H H OO-cyclopropy H amino acid H H O-cyclopropy		-			
H acyl H H F H acyl H H F H acyl H H H Cl H acyl H H H Br H acyl H H H I H acyl H H H I H amino acid H H H H H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOH H amino acid H H OOEt H amino acid H H OO-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy					
H acyl H H F H acyl H H Cl H acyl H H Br H acyl H H I H acyl H H I H amino acid H H H H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH					
H acyl H H Br H acyl H H H Br H acyl H H H I H amino acid H H H H H amino acid H H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H O-acetyl					
H acyl H H I H acyl H H I H amino acid H H H H amino acid H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OOH H amino acid H H OOH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl					
H acyl H H I H amino acid H H H H amino acid H H H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H SH					
H amino acid H H H H amino acid H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OOH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H SH					
H amino acid H H NH2 H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OOH H amino acid H H OOEt H amino acid H H OOcyclopropy H amino acid H H O-acetyl H SH					
H amino acid H H NH-cyclopro H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OMe H amino acid H H OSt H amino acid H H O-cyclopropy H amino acid H H O-cyclopropy H amino acid H H SH					
H amino acid H H NH-methyl H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OH H amino acid H H OOEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH					
H amino acid H H NH-ethyl H amino acid H H NH-acetyl H amino acid H H OH H amino acid H H OMe H amino acid H H OEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH					NH-cyclopropyl
H amino acid H H OH-acetyl H amino acid H H OH H amino acid H H OMe H amino acid H H OEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH					
H amino acid H H OH H amino acid H H OMe H amino acid H H OEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH			+		
H amino acid H H OMe H amino acid H H OEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH					NH-acetyl
H amino acid H H OEt H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH					
H amino acid H H O-cyclopropy H amino acid H H O-acetyl H amino acid H H SH		amino acid		H	OMe
H amino acid H H O-acetyl H amino acid H H SH	Н		H	H	OEt
H amino acid H H O-acetyl H amino acid H H SH	Н	amino acid	H	Н	O-cyclopropyl
H amino acid H H SH	H	amino acid	H	H	
	Н .	amino acid	H	H	
n jamino acid ji	H	amino acid	Н	Н	SMe
H amino acid H H SEt					
					S-cyclopropyl
H amino acid H H F					

R ²	R ³	X¹	X ²	Y
Н	amino acid	Н	Н	Cl
Н	amino acid	Н	Н	Br
Н	amino acid	Н	Н	Ī
amino acid	amino acid	Н	Н	Н
amino acid	amino acid	H	H	NH ₂
amino acid	amino acid	H	H	NH-cyclopropyl
amino acid	amino acid	H	H	NH-methyl
amino acid	amino acid	Н	Н	NH-ethyl
amino acid	amino acid	H	H	NH-acetyl
amino acid	amino acid	H	H	ОН
amino acid	amino acid	Н	H	OMe
amino acid	amino acid	H	Н	OEt
amino acid	amino acid	H	Н	O-cyclopropyl
amino acid	amino acid	Н	H	O-acetyl
amino acid	amino acid	H	H	SH
amino acid	amino acid	H	H	SMe
amino acid	amino acid	H	H	SEt
amino acid	amino acid	Н	H	S-cyclopropyl
amino acid	amino acid	Н	Н	F
amino acid	amino acid	H	H	Cl
amino acid	amino acid	H	Н	Br
amino acid	amino acid	H	H	I
amino acid	Н	H	Н	Н
amino acid	Н	Н	Н	NH ₂
amino acid	Н	Н	Н	NH-cyclopropyl
amino acid	Н	Н	Н	NH-methyl
amino acid	Н	Н	H	NH-ethyl
amino acid	Н	Н	Н	NH-acetyl
amino acid	Н	Н	H	ОН
amino acid	Н	Н	Н	OMe
amino acid	Н	H	Н	OEt
amino acid	Н	Н	Н	O-cyclopropyl
amino acid	Н	Н	Н	O-acetyl
amino acid	Н	Н	Н	SH
amino acid	Н	Н	Н	SMe
amino acid	Н	Н	Н	SEt
amino acid	Н	Н	Н	S-cyclopropyl
amino acid	Н	Н.	Н	F
amino acid	Н	Н	Н	C1
amino acid	Н	Н	Н	Br
amino acid	Н	Н	Н	I
amino acid	acyl	Н	Н	Н
amino acid	acyl	Н	Н	NH ₂
amino acid	acyl	Н	Н	NH-cyclopropyl
amino acid	acyl	Н	H	NH-methyl
amino acid	acyl	H	H	NH-ethyl

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	acyl	Н	Н	OH
amino acid	acyl	Н	Н	OMe
amino acid	acyl	Н	Н	OEt
amino acid	acyl	Н	H	O-cyclopropyl
amino acid	acyl	Н	Н	O-acetyl
amino acid	acyl	Н	H	SH
amino acid	acyl	Н	H	SMe
amino acid	acyl	Н	Н	SEt
amino acid	acyl	H	Н	S-cyclopropyl
amino acid	acyl	Н	H	F
amino acid	acyl	Н	Н	Cl
amino acid	acyl	Н	H	Br
amino acid	acyl	Н	Н	I
acyl	Н	F	H	H
acyl	Н	F	H	<u> </u>
acyl	H	F	Н	NH ₂
	Н	F	H	NH-cyclopropyl
acyl	H	F	Н	NH-methyl
acyl	H	F	H	NH-ethyl
acyl	H	F	H	NH-acetyl OH
acyl	H	F	Н	
acyl	Н	F	Н	OMe OEt
acyl	H	F	H	
acyl	H	F	H	O-cyclopropyl
acyl acyl	Н	F	H	O-acetyl SH
	H	F		
acyl	H	F	H H	SMe SEt
acyl	H	F	Н	
acyl	H	F	Н	S-cyclopropyl F
acyl	H ·	F	Н	Cl
acyl	H	F	Н	
acyl	H	F	Н	Br I
acyl		F	Н	H
acyl	acyl	F	Н	NH ₂
acyl	acyl acyl	F	Н	NITI and annual
acyl		F	Н	NH-cyclopropyl
acyl	acyl	F		NH-methyl
acyl	acyl	F	H H	NH-ethyl
acyl	acyl	F		NH-acetyl
acyl	acyl	F	H ·	OH
acyl	acyl	F	Н	OMe OF
acyl	acyl		H	OEt
acyl	acyl	F	Н	O-cyclopropyl
acyl	acyl	F	H	O-acetyl
acyl	acyl	F	H	SH
acyl	acyl	F	H	SMe
acyl	acyl	F	H	SEt
acyl	acyl	F	H	S-cyclopropyl

\mathbb{R}^2	R ³	X	X ²	Y
acyl	acyl	F	H	F
acyl	acyl	F	H	Cl
acyl	acyl	F	H	Br
acyl	acyl	F	H	I
acyl	amino acid	F	H	H
acyl	amino acid	F	H	NH ₂
acyl	amino acid	F	H	
acyl	amino acid	F	H	NH-cyclopropyl
acyl	amino acid	F	H	NH-methyl
acyl	amino acid	F		NH-ethyl
acyl	amino acid	F	H	NH-acetyl
acyl		F	H	OH
acyl	amino acid	F	H	OMe
		F	H	OEt
acyl	amino acid	F	H	O-cyclopropyl
acyl	amino acid		H	O-acetyl
acyl	amino acid	F	_ H	SH
acyl	amino acid	F	H	SMe
acyl	amino acid	F	H	SEt
acyl	amino acid	F	H	S-cyclopropyl
acyl	amino acid	F	Н	F
acyl	amino acid	F	H	CI
acyl	amino acid	F	Н	Br
acyl	amino acid	F	Н	I
Н	acyl	F	H	Н
Н	acyl	F	Н	NH ₂
Н	acyl	F	H	NH-cyclopropyl
Н	acyl	F	H	NH-methyl
Н	acyl	F	H	NH-ethyl
Н	acyl	F	H	NH-acetyl
Н	acyl	F	H	ОН
Н	acyl	F	H	OMe
H	acyl	F	Н	OEt
Н	acyl	F	Н	O-cyclopropyl
Н	acyl	F	Н	O-acetyl
Н	acyl	F	Н	SH
Н	acyl	F	H	SMe
H	acyl	F	H	SEt
Н	acyl	F	H	S-cyclopropyl
Н	acyl	F	Н	F
H	acyl	F	Н	Cl
H	acyl	F	Н	Br
Н	acyl	F	Н	1
Н	amino acid	F	Н	Н
Н	amino acid	F	Н	NH ₂
Н	amino acid	F	Н	NH-cyclopropyl
Н	amino acid	F	H	NH-methyl
11	annino acid	1 4	1 4 4	1411-HICCHIAI

R ²	R ³	X^1	X ²	Y
H	amino acid	F	Н	NH-acetyl
H	amino acid	F	H	OH
H	amino acid	F	H	OMe
H	amino acid	F	H	OEt
H	amino acid	F	H	O-cyclopropyl
H	amino acid	F	H	
H	amino acid	F	H	O-acetyl SH
H	amino acid	F	H	SMe
H	amino acid	F	H	SEt
H	amino acid	F	H	
H	amino acid	F	H	S-cyclopropyl F
H	amino acid	F	Н	Cl
H	amino acid	F	H	
H		F	Н	Br
amino acid	amino acid	F		<u>1</u> H
· · · · · · · · · · · · · · · · · · ·	amino acid	F	H	
amino acid	amino acid	F	H	NH ₂
amino acid	amino acid	F	H	NH-cyclopropyl
amino acid	amino acid	F	Н	NH-methyl
amino acid	amino acid	F	H	NH-ethyl
amino acid	amino acid		Н	NH-acetyl
amino acid	animo acia	F	Н	OH
amino acid	amino acid	F	Н	OMe
amino acid	amino acid	F	H	OEt
amino acid	amino acid	F	H	O-cyclopropyl
amino acid	amino acid	F	Н	O-acetyl
amino acid	amino acid	F	H	SH
amino acid	amino acid	F	Н	SMe
amino acid	amino acid	F	H	SEt
amino acid	amino acid	F	Н	S-cyclopropyl
amino acid	amino acid	F	Н	F
amino acid	amino acid	F	H	Cl
amino acid	amino acid	F	H	Br
amino acid	amino acid	F	H	I
amino acid	Н	F	H	Н
amino acid	Н	F	H	NH ₂
amino acid	H	F	H	NH-cyclopropyl
amino acid	H	F	H	NH-methyl
amino acid	H	F	H	NH-ethyl
amino acid	H	F	H	NH-acetyl
amino acid	Н	F	H	ОН
amino acid	H	F	Н	OMe
amino acid	Н	F	H	OEt
amino acid	Н	F	Н	O-cyclopropyl
amino acid	Н	F	Н	O-acetyl
amino acid	Н	F	H	SH
amino acid	Н	F	Н	SMe
amino acid	Н	F	H	SEt

R ²	R ³	X ¹	X ²	Y
amino acid	Н	F	H	S-cyclopropyl
amino acid	H	F	Н	F
amino acid	Н	F	H	CI
amino acid	Н	F	Н	Br
amino acid	Н	F	Н	I
amino acid	acyl	F	Н	Н
amino acid	acyl	F	Н	NH ₂
amino acid	acyl	F	Н	NH-cyclopropyl
amino acid	acyl	F	Н	NH-methyl
amino acid	acyl	F	H	NH-ethyl
amino acid	acyl	F	H	NH-acetyl
amino acid	acyl	F	H	OH
amino acid	acyl	F	H	OMe
amino acid	acyl	F	Н	OEt
amino acid	acyl	F	Н	O-cyclopropyl
amino acid	acyl	F	H	O-acetyl
amino acid	acyl	F	H	SH
amino acid	acyl	F	H	SMe
amino acid	acyl	F	H	SEt
amino acid	acyl	F	H	S-cyclopropyl
amino acid	acyl	F	H	F S-cyclopropyi
amino acid	acyl	F	H	Cl
amino acid				
	acyl	F	H	Br
amino acid	acyl	F	H	I
acyl	H	Н	F	H
acyl	H	H	F	NH ₂
acyl	Н	H	F	NH-cyclopropyl
acyl	H	H	F	NH-methyl
acyl	Н	H	F	NH-ethyl
acyl	Н	H	F	NH-acetyl
acyl	Н	Н	F	ОН
acyl	H	Н	F	OMe
acyl	H	H .	F	OEt
acyl	H	Н	F	O-cyclopropyl
acyl	Н	Н	F	O-acetyl
acyl	H	Н	F	SH
acyl	H	H	F	SMe
acyl	Н	H	F	SEt
acyl	H	Н	F	S-cyclopropyl
acyl	Н	H	F	F
acyl	Н	Н	F	Cl
acyl	Н	Н	F	Br
acyl	Н	Н	F	I
acyl	acyl	H	F	Н
acyl	acyl	Н	F	NH ₂
acyl	acyl	Н	F	NH-cyclopropyl
acyl	acyl	Н	F	NH-methyl

R ²	R ³	XI	X ²	Y
acyl	acyl	Н	F	NH-ethyl
acyl	acyl	Н	F	NH-acetyl
acyl	acyl	Н	F	ОН
acyl	acyl	Н	F	OMe
acyl	acyl	Н	F	OEt
acyl	acyl	H	F	O-cyclopropyl
acyl	acyl	H	F	O-acetyl
acyl	acyl	H	F	SH
acyl	acyl	H	F	SMe
acyl	acyl	H	F	SEt
acyl	acyl	H	F	S-cyclopropyl
acyl	acyl	H	F F	F S-cyclopropyi
	acyl	H	F	CI
acyl acyl	acyl	H	F	Br
	acyl	H	F	I
acyl	amino acid	H	F	H
acyl	amino acid	H	F	NH ₂
acyl	amino acid	H	F	NH-cyclopropyl
acyl	amino acid	H	F	
acyl	amino acid	Н	F	NH-methyl NH-ethyl
acyl	amino acid	Н	F	NH-acetyl
acyl		Н	F	OH
acyl	amino acid	Н	F	OMe
acyl	amino acid	Н	F	
acyl	amino acid	Н	F	OEt
acyl	amino acid	Н	F	O-cyclopropyl
acyl		Н	F	O-acetyl SH
acyl	amino acid			
acyl	amino acid	H	F	SMe
acyl	amino acid	H		SEt
acyl	amino acid	H	F .	S-cyclopropyl
acyl	amino acid	H	F	F
acyl	amino acid	H	F	Cl
acyi	amino acid	H	F	Br ·
acyl	amino acid	H	F F	
H	acyl	Н		H
H	acyl	H	F	NH ₂
H.	acyl	H	F	NH-cyclopropyl
H	acyl	H	F	NH-methyl
H	acyl	H	F	NH-ethyl
H	acyl	H	F	NH-acetyl
Н	acyl	H	F	ОН
H	acyl	Н	F	OMe
Н	acyl	H	F	OEt
Н	acyl	H	F	O-cyclopropyl
Н	acyl	Н	F	O-acetyl
Н	acyl	H	F	SH
Н	acyl	H	F	SMe

R ²	R ³	X ¹ .	X ²	Y
H	acyl	H	F	SEt
H	a and	H	F	S-cyclopropyl
H	acyl	H	F	F
H	acyl	H	F	Cl
H	acyl	H	F	Br
H	acyl	H	F	I
H	amino acid	H	F	- H
H	amino acid	H	F	
H	~ 	H H	F	NH ₂
H	amino acid	H	$\frac{\mathbf{F}}{\mathbf{F}}$	NH-cyclopropyl
Н		H	F	NH-methyl
H	amino acid		F	NH-ethyl
H	amino acid	H		NH-acetyl
	amino acid		F	OH
H	amino acid	H	F	OMe
H	amino acid	H	F	OEt
Н	amino acid	H	F	O-cyclopropyl
H	amino acid	H	F	O-acetyl
H	amino acid	H	F	SH
H	amino acid	H	F	SMe
Н	amino acid	H	F	SEt
Н	amino acid	Н	F	S-cyclopropyl
Н	amino acid	Н	F	F
Н	amino acid	Н	F	Cl
Н	amino acid	H	F	Br
Н	amino acid	Н	F	I
amino acid	amino acid	H	F	Н
amino acid	amino acid	Н	F	NH ₂
amino acid	amino acid	H	F	NH-cyclopropyl
amino acid	amino acid	Н	F	NH-methyl
amino acid	amino acid	H	F	NH-ethyl
amino acid	amino acid	Н	F	NH-acetyl
amino acid	amino acid	Н	F	ОН
amino acid	amino acid	Н	F	OMe
amino acid	amino acid	H	F	OEt
amino acid	amino acid	Н	F	O-cyclopropyl
amino acid	amino acid	H	F	O-acetyl
amino acid	amino acid	H	F	SH .
amino acid	amino acid	Н	F	SMe
amino acid	amino acid	Н	F	SEt
amino acid	amino acid	Н	F	S-cyclopropyl
amino acid	amino acid	Н	F	F
amino acid	amino acid	Н	F	Cl
amino acid	amino acid	Н	F	Br
amino acid	amino acid	Н	F	I
amino acid	Н	Н	F	Н
amino acid	Н	Н	F	NH ₂
amino acid	Н	Н	F	NH-cyclopropyl
·				

R ²	R ³	X¹	X²	Y
amino acid	Н	Н	F	NH-methyl
amino acid	Н	H	F	NH-ethyl
amino acid	Н	Н	F	NH-acetyl
amino acid	Н	Н	F	ОН
amino acid	Н	Н	F	OMe
amino acid	Н	Н	F	OEt
amino acid	Н	Н	F	O-cyclopropyl
amino acid	Н	Н	F	O-acetyl
amino acid	Н	Н	F	SH
amino acid	H	Н .	F	SMe
amino acid	H	Н	F	SEt
amino acid	Н	Н	F	S-cyclopropyl
amino acid	Н	Н	F	F
amino acid	Н	Н	F	CI
amino acid	Н	Н	F	Br
amino acid	Н	Н	F	I ·
amino acid	acyl	Н	F	H
amino acid	acyl	Н	F	NH ₂
amino acid	acyl	Н	F	NH-cyclopropyl
amino acid	acyl	Н	F	NH-methyl
amino acid	acyl	Н	F	NH-ethyl
amino acid	acyl	Н	F	NH-acetyl
amino acid	acyl	Н	F	ОН
amino acid	acyl	Н	F	OMe
amino acid	acyl	Н	F	OEt
amino acid	acyl	Н	F	O-cyclopropyl
amino acid	acyl	Н	F	O-acetyl
amino acid	acyl	Н	F	SH
amino acid	acyl	Н	F	SMe
amino acid	acyl	Н	F	SEt
amino acid	acyl	Н	F	S-cyclopropyl
amino acid	acyl	Н	F	F
amino acid	acyl	Н	F	Cl
amino acid	acyl	Н	F	Br
amino acid	acyl	Н	F	I
acyl	Н	NH ₂	Н	Н
acyl	H	NH ₂	H	NH ₂
acyl	H	NH ₂	Н	NH-cyclopropyl
acyl	H	NH ₂	H	NH-methyl
acyl	H	NH ₂	Н	NH-ethyl
acyl	Н	NH ₂	H	NH-acetyl
acyl	H	NH ₂	Н	OH
acyl	Н	NH ₂	Н	OMe
acyl	Н	NH ₂	H	OEt
acyl	H	NH ₂	H	O-cyclopropyl
acyl	Н	NH ₂	H	O-acetyl
acyl	H	NH ₂	Н	SH

R ²	R ³	X ¹	X ²	Y
acyl	Н	NH ₂	Н	SMe
acyl	Н	NH ₂	Н	SEt
acyl	Н	NH ₂	Н	S-cyclopropyl
acyl	Н	NH ₂	Н	F
acyl	Н	NH ₂	H	Cl
acyl	H	NH ₂	H	Br
acyl	H	NH ₂	H	Ī
acyl	acyl	NH ₂	Н	H
acyl	acyl	NH ₂	Н	NH ₂
acyl	acyl	NH ₂	Н	NH-cyclopropyl
acyl	acyl	NH ₂	H	NH-methyl
acyl	acyl	NH ₂	Н	NH-ethyl
acyl	acyl	NH ₂	Н	NH-acetyl
acyl	acyl	NH ₂	H	ОН
acyl	acyl	NH ₂	Н	OMe
acyl	acyl	NH ₂	Н	OEt
acyl	acyl	NH ₂	H	O-cyclopropyl
acyl	acyl	NH ₂	Н	O-acetyl
acyl	acyl	NH ₂	Н	SH
acyl	acyl	NH ₂	Н	SMe
acyl	acyl	NH ₂	Н	SEt
acyl	acyl	NH ₂	Н	S-cyclopropyl
acyl	acyl	NH ₂	Н	F
acyl	acyl	NH ₂	Н	Cl
acyl	acyl	NH ₂	Н	Br
acyl	acyl	NH ₂	Н	I
acyl .	amino acid	NH ₂	Н	H
acyl	amino acid	NH ₂	Н	NH ₂
acyl	amino acid	NH₂	Н	NH-cyclopropyl
acyl	amino acid	NH ₂	Н	NH-methyl
acyl	amino acid	NH ₂	Н	NH-ethyl
acyl	amino acid	NH ₂	H	NH-acetyl
acyl	amino acid	NH ₂	H	ОН
acyl	amino acid	NH ₂	Н	OMe
acyl	amino acid	NH ₂	Н	OEt
acyl	amino acid	NH ₂	Н	O-cyclopropyl
acyl	amino acid	NH ₂	H	O-acetyl
acyl	amino acid	NH ₂	Н	SH
acyl	amino acid	NH ₂	H	SMe
acyl	amino acid	NH ₂	H	SEt
acyl	amino acid	NH ₂	Н	S-cyclopropyl
acyl	amino acid	NH ₂	H	F
acyl	amino acid	NH ₂	Н	Cl
acyl	amino acid	NH ₂	Н	Br
acyl	amino acid	NH ₂	H	I
Н	acyl	NH ₂	Н	Н
Н	acyl	NH ₂	Н	NH ₂

R ²	R ³	X ¹	X ²	Y
H	acyl	NH ₂	H	NH-cyclopropyl
Н	acyl	NH ₂	Н	NH-methyl
Н	acyl	NH ₂	H	NH-ethyl
Н	acyl	NH ₂	H	NH-acetyl
H	acyl	NH ₂	H	ОН
Н	acyl	NH ₂	H	OMe
H	acyl	NH ₂	H	OEt
H	acyl	NH ₂	H	O-cyclopropyl
H	acyl	NH ₂	H	O-acetyl
H	acyl	NH ₂	H.	SH
H	acyl	NH ₂	H	SMe
H	acyl	NH ₂	H	SEt
H	acyl	NH ₂	H	S-cyclopropyl
H	acyl	NH ₂	H	F S-cyclopropyi
Н	acyl	NH ₂	H	Cl
H	acyl	NH ₂	H	Br
H	acyl	NH ₂	H	I
H	amino acid	NH ₂	H	H
H	amino acid	NH ₂	H	NH ₂
H	amino acid	NH ₂	H	
Н	amino acid	NH ₂	Н	NH-cyclopropyl
Н	amino acid	NH ₂	H	NH-methyl
Н	amino acid	NH ₂		NH-ethyl
H			H	NH-acetyl OH
H	amino acid	NH ₂		
Н	amino acid	NH ₂	H	OMe
H	amino acid	NH ₂	H	OEt
		NH ₂	H	O-cyclopropyl
H	amino acid	NH ₂		O-acetyl
		NH ₂	H	SH
Н	amino acid	NH ₂	H	SMe
H	amino acid	NH ₂	H	SEt
Н	amino acid	NH ₂	H	S-cyclopropyl
Н	amino acid	NH ₂	H	F
H	amino acid	NH ₂	H	Cl
H	amino acid	NH ₂	Н	Br
H	amino acid	NH ₂	H	I
amino acid	amino acid	NH ₂	H	H
amino acid	amino acid	NH ₂	H	NH ₂
amino acid	amino acid	NH ₂	H	NH-cyclopropyl
amino acid	amino acid	NH ₂	H	NH-methyl
amino acid	amino acid	NH ₂	H	NH-ethyl
amino acid	amino acid	NH ₂	H	NH-acetyl
amino acid	amino acid	NH ₂	H	ОН
amino acid	amino acid	NH ₂	H	OMe
amino acid	amino acid	NH ₂	H	OEt
amino acid	amino acid	NH ₂	H	O-cyclopropyl
amino acid	amino acid	NH ₂	H	O-acetyl

\mathbb{R}^2	R ³	X	X ²	Y
amino acid	amino acid	NH ₂	Н	SH
amino acid	amino acid	NH ₂	Н	SMe
amino acid	amino acid	NH ₂	Н	SEt
amino acid	amino acid	NH ₂	H	S-cyclopropyl
amino acid	amino acid	NH ₂	Н	F
amino acid	amino acid	NH ₂	H	Ci
amino acid	amino acid	NH ₂	Н	Br
amino acid	amino acid	NH ₂	Н	I
amino acid	Н	NH ₂	Н	Н
amino acid	Н	NH ₂	Н	NH ₂
amino acid	Н	NH ₂	Н	NH-cyclopropyl
amino acid	Н	NH ₂	Н	NH-methyl
amino acid	Н	NH ₂	Н	NH-ethyl
amino acid	Н	NH ₂	Н	NH-acetyl
amino acid	H	NH ₂	Н	ОН
amino acid	Н	NH ₂	Н	OMe
amino acid	Н	NH ₂	Н	OEt
amino acid	Н	NH ₂	Н	O-cyclopropyl
amino acid	Н	NH ₂	Н	O-acetyl
amino acid	Н	NH ₂	H	SH
amino acid	H	NH ₂	H	SMe
amino acid	Н	NH ₂	Н	SEt
amino acid	H	NH ₂	H .	S-cyclopropyl
amino acid	H	NH ₂	Н	F
amino acid	Н	NH ₂	Н	Cl
amino acid	H	NH ₂	H	Br
amino acid	H	NH ₂	H	I
amino acid	acyl	NH ₂	H	H
amino acid	acyl	NH ₂	H	NH ₂
amino acid	acyl	NH ₂	H	NH-cyclopropyl
amino acid	acyl	NH ₂	H	NH-methyl
amino acid	acyl	NH ₂	H	NH-ethyl
amino acid	acyl	NH ₂	H	NH-acetyl
amino acid	acyl	NH ₂	Н	OH
amino acid	acyl	NH ₂	Н	ОМе
amino acid	acyl	NH ₂	H	OEt
amino acid	acyl	NH ₂	H	O-cyclopropyl
amino acid	acyl	NH ₂	H	O-acetyl
amino acid	acyl	NH ₂	H	SH
amino acid	acyl	NH ₂	H	SMe
amino acid	acyl	NH ₂	Н	SEt
amino acid	acyl	NH ₂	Н	S-cyclopropyl
amino acid	acyl	NH ₂	H	F
amino acid	acyl	NH ₂	H	Cl
amino acid	acyl	NH ₂	H	Br
amino acid	acyl	NH ₂	H	I
acyl	<u>H</u>	H	NH ₂	H

R ²	R ³	X	X ²	Y
acyl	Н	Н	NH ₂	NH ₂
acyl	Н	H	NH ₂	NH-cyclopropyl
acyl	H	H	NH ₂	NH-methyl
acyl	Н	H	NH ₂	NH-ethyl
acyl	H	H	NH ₂	NH-acetyl
acyl	H	H	NH ₂	ОН
acyl	H	H	NH ₂	OMe
acyl	H	H	NH ₂	OEt
acyl	H	H	NH ₂	O-cyclopropyl
acyl	H	H	NH ₂	O-acetyl
acyl	H	H	NH ₂	SH
acyl	H	H	NH ₂	SMe
acyl	H	H	NH ₂	SEt
acyl	H	H	NH ₂	S-cyclopropyl
acyl	H	H	NH ₂	F
acyl	H	H	NH ₂	CI
acyl	H	H	NH ₂	Br
acyl	H	Н	NH ₂	I I
acyl	acyl	H	NH ₂	Н
acyl	acyl	H	NH ₂	NH ₂
acyl	acyl	H	NH ₂	NH-cyclopropyl
acyl	acyl	H	NH ₂	NH-methyl
acyl	acyl	H	NH ₂	NH-ethyl
acyl	acyl	Н	NH ₂	NH-acetyl
acyl	acyl	Н	NH ₂	ОН
acyl	acyl	Н	NH ₂	OMe
acyl	acyl	Н	NH ₂	OEt
acyl	acyl	Н	NH ₂	O-cyclopropyl
acyl	acyl	Н	NH ₂	O-acetyl
acyl	acyl	H	NH ₂	SH
acyl	acyl	Н	NH ₂	SMe
acyl	acyl	Н	NH ₂	SEt
acyl	acyl	Н	NH ₂	S-cyclopropyl
acyl	acyl	Н	NH ₂	F
acyl	acyl	Н	NH ₂	Cl
acyl	acyl	H	NH ₂	Br
acyl	acyl	Н	NH ₂	I
acyl	amino acid	Н	NH ₂	Н
acyl	amino acid	H	NH ₂	NH ₂
acyl	amino acid	H	NH ₂	NH-cyclopropyl
acyl	amino acid	H	NH ₂	NH-methyl
acyl	amino acid	Н	NH ₂	NH-ethyl
acyl	amino acid	Н	NH ₂	NH-acetyl
acyl	amino acid	Н	NH ₂	OH
acyl	amino acid	H	NH ₂	OMe
acyl	amino acid	Н	NH ₂	OEt
acyl	amino acid	H	NH ₂	O-cyclopropyl

R ²	R ³	X¹	X ²	Y
		H		
acyl	amino acid		NH ₂	O-acetyl
acyl	amino acid	H	NH ₂	SH
acyl	amino acid	H	NH ₂	SMe
acyl	amino acid	H	NH ₂	SEt
acyl	amino acid	H	NH ₂	S-cyclopropyl
acyl	amino acid	H	NH ₂	F
acyl	amino acid	H	NH ₂	CI
acyl	amino acid	Н	NH ₂	Br
acyl	amino acid	Н	NH ₂	I
H	acyl	H	NH ₂	Н
Н	acyl	H	NH ₂	NH ₂
H	acyl	Н	NH ₂	NH-cyclopropyl
Н	acyl	Н	NH ₂	NH-methyl
Н	acyl	Н	NH ₂	NH-ethyl
Н	acyl	H	NH ₂	NH-acetyl
Н	acyl	Н	NH ₂	ОН
Н	acyl	H	NH ₂	OMe
Н	acyl	Н	NH ₂	OEt
Н	acyl	H	NH ₂	O-cyclopropyl
Н	acyl	Н	NH ₂	O-acetyl
Н	acyl	H	NH ₂	SH
H	acyl	Н	NH ₂	SMe
Н	acyl	H_	NH ₂	SEt
H	acyl	Н	NH ₂	S-cyclopropyl
Н	acyl	H	NH ₂	F
H	acyl	H	NH ₂	Cl
H	acyl	H	NH ₂	Br
Н	acyl	H	NH ₂	I
Н	amino acid	H	NH ₂	H_
Н	amino acid	H	NH ₂	NH ₂
Н .	amino acid	Н	NH ₂	NH-cyclopropyl
Н	amino acid	H	NH ₂	NH-methyl
H	amino acid	Н	NH ₂	NH-ethyl
H	amino acid	Н	NH ₂	NH-acetyl
Н	amino acid	Н	NH ₂	ОН
H	amino acid	Н	NH ₂	OMe
Н	amino acid	Н	NH ₂	OEt
Н	amino acid	Н	NH ₂	O-cyclopropyl
Н	amino acid	Н	NH ₂	O-acetyl
Н	amino acid	Н	NH ₂	SH
Н	amino acid	Н	NH ₂	SMe
Н	amino acid	Н	NH ₂	SEt
Н	amino acid	Н	NH ₂	S-cyclopropyl
Н	amino acid	Н	NH ₂	F
Н	amino acid	Н	NH ₂	Cl
Н	amino acid	Н	NH ₂	Br
Н	amino acid	Н	NH ₂	I
				L- <u>-</u>

amino acid am	ino acid ino acid ino acid ino acid ino acid	X ¹ H H H	X ² NH ₂ NH ₂ NH ₂	Y H NH ₂
amino acid am	ino acid ino acid ino acid ino acid	H H H	NH ₂	NH ₂
amino acid am amino acid am amino acid am amino acid am	ino acid ino acid ino acid	H H		
amino acid am amino acid am amino acid am	ino acid ino acid	Н	11112	NH-cyclopropyl
amino acid am amino acid am	ino acid		NH ₂	NH-methyl
amino acid am		H	NH ₂	NH-ethyl
	ING SCIA	H	NH ₂	NH-acetyl
amino acid am	ino acid	H	NH ₂	OH
	ino acid	H	NH ₂	OMe
	ino acid	H	NH ₂	OEt
	ino acid	Н	NH ₂	
	ino acid	H		O-cyclopropyl
	ino acid	Н	NH ₂	O-acetyl
	ino acid	Н	NH ₂	SH
			NH ₂	SMe
	ino acid	H H	NH ₂	SEt
	ino acid	H	NH ₂	S-cyclopropyl
	ino acid		NH ₂	F
	ino acid	H	NH ₂	Cl
	ino acid	H	NH ₂	Br
	ino acid	H	NH ₂	I
amino acid H		H	NH ₂	Н
amino acid H		H	NH ₂	NH ₂
amino acid H		H	NH ₂	NH-cyclopropyl
amino acid H		H	NH ₂	NH-methyl
amino acid H		H	NH ₂	NH-ethyl
amino acid H		H	NH ₂	NH-acetyl
amino acid H		Н	NH ₂	OH
amino acid H		H	NH ₂	OMe
amino acid H		H	NH ₂	OEt
amino acid H		Н	NH ₂	O-cyclopropyl
amino acid H		H	NH ₂	O-acetyl
amino acid H		H	NH ₂	SH
amino acid H		H	NH ₂	SMe
amino acid H		Н	NH ₂	SEt
amino acid H		H	NH ₂	S-cyclopropyl
amino acid H		Н	NH ₂	F
amino acid H		H	NH ₂	Cl
amino acid H		H	NH ₂	Br
amino acid H		H	NH ₂	I
amino acid acy		H	NH ₂	Н
amino acid acy		Н	NH ₂	NH ₂
amino acid acy		Н	NH ₂	NH-cyclopropyl
amino acid acy	1	Н	NH ₂	NH-methyl
amino acid acy	1	Н	NH ₂	NH-ethyl
amino acid acy	1	Н	NH ₂	NH-acetyl
amino acid acy	1	Н	NH ₂	OH
amino acid acy	1	Н	NH ₂	OMe
amino acid acy	1	Н	NH ₂	OEt

R ²	R ³	X ¹	X ²	Y
amino acid	acyl	Н	NH ₂	O-cyclopropyl
amino acid	acyl	H	NH ₂	O-acetyl
amino acid	acyl	H	NH ₂	SH
amino acid	acyl	H	NH ₂	SMe
amino acid	acyl	H	NH ₂	SEt
amino acid	acyl	H	NH ₂	S-cyclopropyl
amino acid	acyl	H	NH ₂	F
amino acid	acyl	H	NH ₂	CI
amino acid	acyl	H	NH ₂	Br
amino acid	acyl	H	NH ₂	I
acyl	Н	NH ₂	NH ₂	H
acyl	H	NH ₂	NH ₂	NH ₂
acyl	H	NH ₂	NH ₂	NH-cyclopropyl
acyl	Н	NH ₂	NH ₂	NH-methyl
acyl	H	NH ₂	NH ₂	NH-ethyl
acyl	H	NH ₂	NH ₂	NH-acetyl
acyl	H	NH ₂	NH ₂	OH
acyl	H	NH ₂	NH ₂	OMe
acyl	H	NH ₂	NH ₂	OEt
acyl	H	NH ₂	NH ₂	O-cyclopropyl
acyl	Н	NH ₂	NH ₂	O-acetyl
acyl	Н	NH ₂	NH ₂	SH
acyl	H	NH ₂	NH ₂	SMe
acyl	Н	NH ₂	NH ₂	SEt
acyl	Н	NH ₂	NH ₂	S-cyclopropyl
acyl	Н	NH ₂	NH ₂	F
acyl	Н	NH ₂	NH ₂	Cl
acyl	Н	NH ₂	NH ₂	Br
acyl	H	NH ₂	NH ₂	I
acyl	acyl	NH ₂	NH ₂	Н
acyl	acyl	NH ₂	NH ₂	NH ₂
acyl	acyl	NH ₂	NH ₂	NH-cyclopropyl
acyl	acyl	NH ₂	NH ₂	NH-methyl
acyl	acyl	NH ₂	NH ₂	NH-ethyl
acyl	acyl	NH ₂	NH ₂	NH-acetyl
acyl	acyl	NH ₂	NH ₂	ОН
acyl	acyl	NH ₂	NH ₂	OMe
acyl	acyl	NH ₂	NH ₂	OEt
acyl	acyl	NH ₂	NH ₂	O-cyclopropyl
acyl	acyl	NH ₂	NH ₂	O-acetyl
acyl	acyl	NH ₂	NH ₂	SH
acyl	acyl	NH ₂	NH ₂	SMe
acyl	acyl	NH ₂	NH ₂	SEt
acyl	acyl	NH ₂	NH ₂	S-cyclopropyl
acyl	acyl	NH ₂	NH ₂	F
acyl	acyl	NH ₂	NH ₂	Ci
acyl	acyl	NH ₂	NH ₂	Br
<u>,,.</u>	1 1 .	1 1 1 1 2	1 * * * * * 2	1 ~.

R ²	R ³	XI	X ²	Υ .
acyl	acyl	NH ₂	NH ₂	I
acyl	amino acid	NH ₂	NH ₂	Н
acyl	amino acid	NH ₂	NH ₂	NH ₂
acyl	amino acid	NH ₂	NH ₂	NH-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	NH-methyl
acyl	amino acid	NH ₂	NH ₂	NH-ethyl
acyl	amino acid	NH ₂	NH ₂	NH-acetyl
acyl	amino acid	NH ₂	NH ₂	OH
acyl	amino acid	NH ₂	NH ₂	OMe
acyl	amino acid	NH ₂	NH ₂	OEt.
acyl	amino acid	NH ₂	NH ₂	O-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	O-acetyl
acyl	amino acid	NH ₂	NH ₂	SH
	amino acid	NH ₂	NH ₂	SMe
acyl acyl	amino acid	NH ₂	NH ₂	SEt
acyl	amino acid	NH ₂	NH ₂	S-cyclopropyl
	amino acid	NH ₂	NH ₂	F S-cyclopropyi
acyl acyl	amino acid	NH ₂	NH ₂	Cl
	amino acid	NH ₂	NH ₂	Br
acyl	amino acid	NH ₂	NH ₂	I
acyl H	acyl	NH ₂	NH ₂	H
H	acyl	NH ₂	NH ₂	NH ₂
Н		NH ₂	NH ₂	
Н	acyl	NH ₂	NH ₂	NH-cyclopropyl
H	acyl	NH ₂	NH ₂	NH-methyl
H	acyl	NH ₂	NH ₂	NH-ethyl NH-acetyl
H	acyl	NH ₂	NH ₂	OH
H	acyl	NH ₂	NH ₂	OMe
Н	acyl	NH ₂	NH ₂	OEt
H	acyl	NH ₂		
H	acyl	NH ₂	NH ₂	O-cyclopropyl
Н	acyl	NH ₂	NH ₂	O-acetyl SH
H	acyl	NH ₂	NH ₂	SMe
H	acyl	NH ₂	NH ₂	SEt
H	acyl	NH ₂	NH ₂	S-cyclopropyl
	acyl			
Н	acyl	NH ₂	NH ₂	F
H	acyl	NH ₂	NH ₂	Cl
H	acyl	NH ₂	NH ₂	Br
Н	acyl	NH ₂	NH ₂	I
H	amino acid	NH ₂	NH ₂	H
Н	amino acid	NH ₂	NH ₂	NH ₂
H	amino acid	NH ₂	NH ₂	NH-cyclopropyl
H	amino acid	NH ₂	NH ₂	NH-methyl
H	amino acid	NH ₂	NH ₂	NH-ethyl
H	amino acid	NH ₂	NH ₂	NH-acetyl
Н	amino acid	NH ₂	NH ₂	ОН
H	amino acid	NH ₂	NH ₂	OMe

R ²	R ³	X	X ²	Y
H	amino acid	NH ₂	NH ₂	OEt
Н	amino acid	NH ₂	NH ₂	O-cyclopropyl
H	amino acid	NH ₂	NH ₂	O-acetyl
H	amino acid	NH ₂	NH ₂	SH
H	amino acid	NH ₂	NH ₂	SMe
H	amino acid	NH ₂	NH ₂	SEt
Н	amino acid	NH ₂	NH ₂	S-cyclopropyl
Н	amino acid	NH ₂	NH ₂	F
Н	amino acid	NH ₂	NH ₂	CI
Н	amino acid	NH ₂	NH ₂	Br
Н	amino acid	NH ₂	NH ₂	ī
amino acid	amino acid	NH ₂	NH ₂	H
amino acid	amino acid	NH ₂	NH ₂	NH ₂
amino acid	amino acid	NH ₂	NH ₂	NH-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	NH-methyl
amino acid	amino acid	NH ₂	NH ₂	NH-ethyl
amino acid	amino acid	NH ₂	NH ₂	NH-acetyl
amino acid	amino acid	NH ₂	NH ₂	ОН
amino acid	amino acid	NH ₂	NH ₂	OMe
amino acid	amino acid	NH ₂	NH ₂	OEt
amino acid	amino acid	NH ₂	NH ₂	O-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	O-acetyl
amino acid	amino acid	NH ₂	NH ₂	SH
amino acid	amino acid	NH ₂	NH ₂	SMe
amino acid	amino acid	NH ₂	NH ₂	SEt
amino acid	amino acid	NH ₂	NH ₂	S-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	F
amino acid	amino acid	NH ₂	NH ₂	Cl
amino acid	amino acid	NH ₂	NH ₂	Br
amino acid	amino acid	NH ₂	NH ₂	I
amino acid	Н	NH ₂	NH ₂	Н
amino acid	Н	NH ₂	NH ₂	NH ₂
amino acid	H	NH ₂	NH ₂	NH-cyclopropyl
amino acid	H	NH ₂	NH ₂	NH-methyl
amino acid	Н	NH ₂	NH ₂	NH-ethyl
amino acid	H	NH ₂	NH ₂	NH-acetyl
amino acid	H ·	NH ₂	NH ₂	ОН
amino acid	H	NH ₂	NH ₂	OMe
amino acid	Н	NH ₂	NH ₂	OEt
amino acid	H	NH ₂	NH ₂	O-cyclopropyl
amino acid	H	NH ₂	NH ₂	O-acetyl
amino acid	Н	NH ₂	NH ₂	SH
amino acid	H	NH ₂	NH ₂	SMe
amino acid	Н	NH ₂	NH ₂	SEt
amino acid	Н	NH ₂	NH ₂	S-cyclopropyl
amino acid	Н	NH ₂	NH ₂	F
amino acid	H	NH ₂	NH ₂	Cl

R ²	R ³	XI	X ²	Y
amino acid	Н	NH ₂	NH ₂	Br
amino acid	Н	NH ₂	NH ₂	I
amino acid	acyl	NH ₂	NH ₂	Н
amino acid	acyl	NH ₂	NH ₂	NH ₂
amino acid	acyl	NH ₂	NH ₂	NH-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	NH-methyl
amino acid	acyl	NH ₂	NH ₂	NH-ethyl
amino acid	acyl	NH ₂	NH ₂	NH-acetyl
amino acid	acyl	NH ₂	NH ₂	ОН
amino acid	acyl	NH ₂	NH ₂	OMe
amino acid	acyl	NH ₂	NH ₂	OEt
amino acid	acyl	NH ₂	NH ₂	O-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	O-acetyl
amino acid	acyl	NH ₂	NH ₂	SH
amino acid	acyl	NH ₂	NH ₂	SMe
amino acid	acyl	NH ₂	NH ₂	SEt
amino acid	acyl	NH ₂	NH ₂	S-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	F
amino acid	acyl	NH ₂	NH ₂	Cl
amino acid	acyl	NH ₂	NH ₂	Br
amino acid	acyl	NH ₂	NH ₂	I
acyl	Н	OH	NH ₂	Н
acyl	Н	OH	NH ₂	NH ₂
acyl	Н	OH	NH ₂	NH-cyclopropyl
acyl	Н	ОН	NH ₂	NH-methyl
acyl	Н	OH	NH ₂	NH-ethyl
acyl	Н	ОН	NH ₂	NH-acetyl
acyl	Н	ОН	NH ₂	ОН
acyl	Н	ОН	NH ₂	OMe
acyl	Н	ОН	NH ₂	OEt
acyl	Н	OH	NH ₂	O-cyclopropyl
acyl	Н	OH	NH ₂	O-acetyl
acyl	Н	OH	NH ₂	SH
acyl	Н	OH	NH ₂	SMe
acyl	Н	OH	NH ₂	SEt
acyl	H	OH	NH ₂	S-cyclopropyl
acyl	H	ОН	NH ₂	F
acyl	H	ОН	NH ₂	Cl
acyl	Н	ОН	NH ₂	Br
acyl	Н	ОН	NH ₂	<u> I</u>
acyl	acyl	ОН	NH ₂	Н
acyl	acyl	ОН	NH ₂	NH ₂
acyl	acyl	OH	NH ₂	NH-cyclopropyl
acyl	acyl	OH	NH ₂	NH-methyl
acyl	acyl	OH	NH ₂	NH-ethyl
acyl	acyl	OH	NH ₂	NH-acetyl
acyl	acyl	OH	NH ₂	ОН

R ²	R ³	X ¹	X ²	Y
		OH	NH ₂	OMe
acyl	acyl	ОН	NH ₂	OEt
acyl	acyl			
acyl	acyi	OH	NH ₂	O-cyclopropyl
acyl	acyl	ОН	NH ₂	O-acetyl
acyl	acyl	ОН	NH ₂	SH
acyl	acyl	ОН	NH ₂	SMe
acyl	acyl	OH	NH ₂	SEt
acyl	acyl	ОН	NH ₂	S-cyclopropyl
acyl	acyl	OH	NH ₂	F
acyl	acyl	OH	NH ₂	Cl
acyl ·	acyl	OH	NH ₂	Br
acyl	acyl	OH	NH ₂	I
acyl	amino acid	OH	NH ₂	Н
acyl	amino acid	ОН	NH ₂	NH ₂
acyl	amino acid	ОН	NH ₂	NH-cyclopropyl
acyl	amino acid	OH	NH ₂	NH-methyl
acyl	amino acid	OH	NH ₂	NH-ethyl
acyl	amino acid	ОН	NH ₂	NH-acetyl
acyl	amino acid	ОН	NH ₂	ОН
acyl	amino acid	OH	NH ₂	OMe
acyl	amino acid	OH	NH ₂	OEt
acyl	amino acid	ОН	NH ₂	O-cyclopropyl
acyl	amino acid	OH.	NH ₂	O-acetyl
acyl	amino acid	OH	NH ₂	SH
acyl	amino acid	OH	NH ₂	SMe
acyl	amino acid	ОН	NH ₂	SEt
acyl	amino acid	ОН	NH ₂	S-cyclopropyl
acyl	amino acid	ОН	NH ₂	F
acyl	amino acid	ОН	NH ₂	CI
acyl	amino acid	ОН	NH ₂	Br
acyl	amino acid	ОН	NH ₂	I
Н	acyl	ОН	NH ₂	Н
Н	acyl	ОН	NH ₂	NH ₂
Н	acyl	ОН	NH ₂	NH-cyclopropyl
Н	acyl	ОН	NH ₂	NH-methyl
Н .	acyl	ОН	NH ₂	NH-ethyl
Н	acyl	OH	NH ₂	NH-acetyl
Н	acyl	OH	NH ₂	OH
Н	acyl	OH	NH ₂	OMe
H	acyl	OH	NH ₂	OEt
H	acyl	OH	NH ₂	O-cyclopropyl
H	acyl	OH	NH ₂	O-acetyl
Н	acyl	OH	NH ₂	SH
Н		OH		
H	acyl		NH ₂	SMe
	acyl	OH	NH ₂	SEt
H	acyl	OH	NH ₂	S-cyclopropyl F
Н	acyl	ОН	NH ₂	r

R ²	R ³	X¹	X ²	Y
H	acyl	OH	NH ₂	CI
H	acyl	OH	NH ₂	Br
H	acyl	OH	NH ₂	I I
H	amino acid	OH	NH ₂	H
H	amino acid	OH	NH ₂	NH ₂
H	amino acid	OH	NH ₂	NH-cyclopropyl
H	amino acid	OH	NH ₂	NH-methyl
H	amino acid	OH	NH ₂	
H	amino acid	OH	NH ₂	NH-ethyl
H	amino acid	OH	NH ₂	NH-acetyl OH
H	amino acid	OH	NH ₂	OMe
H	amino acid	OH	NH ₂	OEt
H	<u> </u>	OH		
H	amino acid	OH	NH ₂	O-cyclopropyl
Н	amino acid		NH ₂	O-acetyl SH
Н	 	OH	NH ₂	SMe
Н	amino acid		NH ₂	SEt
H	amino acid	OH	NH ₂	
H	amino acid	OH	NH ₂	S-cyclopropyl F
H	amino acid	OH	NH ₂	
H	amino acid	OH OH	NH ₂	Cl
H	amino acid		NH ₂	Br
	amino acid	OH	NH ₂	I
amino acid	amino acid	OH	NH ₂	H
amino acid	amino acid	OH	NH ₂	NH ₂
amino acid	amino acid	OH	NH ₂	NH-cyclopropyl
amino acid	amino acid	OH	NH ₂	NH-methyl
amino acid	amino acid	OH	NH ₂	NH-ethyl
amino acid	amino acid	OH	NH ₂	NH-acetyl
amino acid	amino acid	OH	NH ₂	OH
amino acid	amino acid	OH	NH ₂	OMe
amino acid	amino acid	ОН	NH ₂	OEt
amino acid	amino acid	ОН	NH ₂	O-cyclopropyl
amino acid	amino acid	ОН	NH ₂	O-acetyl
amino acid	amino acid	ОН	NH ₂	SH
amino acid	amino acid	ОН	NH ₂	SMe
amino acid	amino acid	ОН	NH ₂	SEt
amino acid	amino acid	ОН	NH ₂	S-cyclopropyl
amino acid	amino acid	ОН	NH ₂	F
amino acid	amino acid	ОН	NH ₂	Cl
amino acid	amino acid	ОН	NH ₂	Br
amino acid	amino acid	OH	NH ₂	l
amino acid	H	OH	NH ₂	Н
amino acid	Н	ОН	NH ₂	NH ₂
amino acid	Н	ОН	NH ₂	NH-cyclopropyl
amino acid	H	OH	NH ₂	NH-methyl
amino acid	Н	ОН	NH ₂	NH-ethyl
amino acid	Н	ОН	NH ₂	NH-acetyl

R ²	R ³	X¹	X ²	Y
amino acid	H	OH	NH ₂	OH
amino acid	H	OH	NH ₂	OMe
amino acid	H	OH	NH ₂	OEt
amino acid	H	OH	NH ₂	
amino acid	H	OH		O-cyclopropyl
	H		NH ₂	O-acetyl .
amino acid		OH	NH ₂	SH
amino acid	H	OH	NH ₂	SMe
amino acid	H	OH	NH ₂	SEt
amino acid	H	ОН	NH ₂	S-cyclopropyl
amino acid	H	ОН	NH ₂	F
amino acid	H	OH	NH ₂	Cl
amino acid	Н	ОН	NH ₂	Br
amino acid	Н	OH	NH ₂	I
amino acid	acyl	ОН	NH ₂	Н
amino acid	acyl	OH	NH ₂	NH ₂
amino acid	acyl	OH_	NH ₂	NH-cyclopropyl
amino acid	acyl	OH	NH ₂	NH-methyl
amino acid	acyl	ОН	NH ₂	NH-ethyl
amino acid	acyl	OH	NH ₂	NH-acetyl
amino acid	acyl	OH	NH ₂	OH
amino acid	acyl	ОН	NH ₂	OMe
amino acid	acyl	OH	NH ₂	OEt
amino acid	acyl	OH	NH ₂	O-cyclopropyl
amino acid	acyl	OH	NH ₂	O-acetyl
amino acid	acyl	OH	NH ₂	SH
amino acid	acyl	OH	NH ₂	SMe
amino acid	acyl	OH	NH ₂ ·	SEt
amino acid	acyl	ОН	NH ₂	S-cyclopropyl
amino acid	acyl	ОН	NH ₂	F
amino acid	acyl	OH	NH ₂	Cl
amino acid	acyl	OH	NH ₂	Br
amino acid	acyl	ОН	NH ₂	I
acyl	Н	ОН	H	Н
acyl	Н	OH	Н	NH ₂
acyl	Н	ОН	H	NH-cyclopropyl
acyl	Н	ОН	Н	NH-methyl
acyl	Н	OH	Н	NH-ethyl
acyl	H	ОН	Н	NH-acetyl
acyl	H	ОН	H	OH
acyl	Н	ОН	H	OMe
acyl	Н	OH	H	OEt
acyl	Н	ОН	H	O-cyclopropyl
acyl	Н	OH	H	O-acetyl
acyl	Н	OH	H	SH
acyl	Н	OH	H	SMe
acyl	H	ОН	Н	SEt
acyl	H	OH	Н	S-cyclopropyl
acyı	111	Un	п	a-cyclopropyl

R ²	R ³	X¹	X²	Y
	H	OH	H	F
acyl	H	OH	Н	Cl
acyl	H	OH		
acyl			H	Br
acyl	Н	OH	H	I
acyl	acyl	ОН	Н	Н
acyl	acyl	ОН	Н	NH ₂
acyl	acyl	ОН	Н	NH-cyclopropyl
acyl	acyl	ОН	Н	NH-methyl
acyl	acyl	ОН	Н	NH-ethyl
acyl	acyl	ОН	Н	NH-acetyl
acyl	acyl	ОН	Н	ОН
acyl	acyl	ОН _	H	OMe
acyl	acyl .	ОН	H	OEt
acyl	acyl	OH	H	O-cyclopropyl
acyl	acyl	ОН	Н	O-acetyl
acyl	acyl	OH	Н	SH
acyl	acyl	OH	H	SMe
acyl	acyl	OH	Н	SEt
acyl	acyl	OH	H	S-cyclopropyl
acyl	acyl	ОН	H	F
acyl	acyl	OH	H	Cl
acyl	acyl	ОН	Н	Br
acyl	acyl	ОН	H	I
acyl	amino acid	ОН	Н	Н
acyl	amino acid	ОН	Н	NH ₂
acyl	amino acid	ОН	H	NH-cyclopropyl
acyl	amino acid	ОН	Н	NH-methyl
acyl	amino acid	ОН	Н	NH-ethyl
acyl	amino acid	ОН	Н	NH-acetyl
acyl	amino acid	ОН	Н	ОН
acyl	amino acid	ОН	Н	OMe
acyl	amino acid	OH	H	OEt
acyl	amino acid	ОН	Н	O-cyclopropyl
acyl	amino acid	ОН	Н	O-acetyl
acyl	amino acid	OH	H	SH
acyl	amino acid	OH	Н	SMe
acyl	amino acid	ОН	Н	SEt
acyl	amino acid	ОН	Н	S-cyclopropyl
acyl	amino acid	ОН	Н	F
acyl	amino acid	ОН	Н	CI
acyl	amino acid	ОН	H	Br
acyl	amino acid	OH	Н	I
Н .	acyl	ОН	Н	Н
H	acyl	OH	H	NH ₂
H	acyl	OH	H	NH-cyclopropyl
H	acyl	OH .	Н	
H		OH	Н	NH-methyl NH-ethyl
11	acyl	OFI	П	INTI-CINYI

R ²	R ³	X ¹	X ²	Y
Н	acyl	OH	Н	NH-acetyl
Н	acyl	OH	Н	ОН
Н	acyl	OH	Н	OMe
Н	acyl	OH	H	OEt
Н	acyl	OH	H	O-cyclopropyl
H	acyl	OH	H	O-acetyl
H	acyl	OH	H	SH
Н	acyl	OH	H	SMe
H	acyl	OH	H	SEt
H	acyl	OH	H	S-cyclopropyl
H	acyi	OH	H	F
H	acyl	OH	H	Cl
H	acyl	OH	H	Br
H	acyl	OH	H	I
H	amino acid	OH	H	H
H	amino acid	OH	H	NH ₂
H	amino acid	OH	H	NH-cyclopropyl
H	amino acid	OH	H	NH-methyl
H	amino acid	OH	H	NH-ethyl
Н	amino acid	OH	H	NH-acetyl
H	amino acid	OH	H	OH
H	amino acid	OH	H	OMe
H	amino acid	OH	H	OEt
H	amino acid	OH	H	
H	amino acid	OH	H .	O-cyclopropyl O-acetyl
H	amino acid	OH	H	SH SH
H	amino acid	OH	H	SMe
H	amino acid	OH	H	SEt
H	amino acid	OH	H	
H	amino acid	OH	H	S-cyclopropyl F
H	amino acid	OH	H	CI
H	amino acid	OH	H	Br
H	amino acid	OH	H	I
amino acid	amino acid	OH	H	H
amino acid	amino acid	OH	H	NH ₂
amino acid	amino acid	OH	H	NH-cyclopropyl
amino acid	amino acid	OH	H	
amino acid	amino acid	OH	H	NH-methyl
			H	NH-ethyl
amino acid	amino acid	OH	H	NH-acetyl
	amino acid	OH		OH
amino acid	amino acid	OH	H	OMe
amino acid	amino acid	OH	H	OEt
amino acid	amino acid	OH	H	O-cyclopropyl
amino acid	amino acid	OH	H .	O-acetyl
amino acid	amino acid	OH	H	SH
amino acid	amino acid	OH	H	SMe
amino acid	amino acid	OH	H	SEt

R ²	\mathbb{R}^3	X¹	X ²	Y
amino acid	amino acid	ОН	H	S-cyclopropyl
amino acid	amino acid	ОН	Н	F
amino acid	amino acid	ОН	Н	CI
amino acid	amino acid	ОН	H	Br
amino acid	amino acid	OH	H	Ti Ti
amino acid	H	OH	H	H
amino acid	Н	OH	H	NH ₂
amino acid	H	OH	H	NH-cyclopropyl
amino acid	Н	OH	H	NH-methyl
amino acid	H	OH	H	NH-ethyl
amino acid	H	OH	H	NH-acetyl
amino acid	H	OH	H	OH
amino acid	H	OH	H	OMe
amino acid	H	OH	H	OEt
amino acid	H	OH	H	O-cyclopropyl
amino acid	H	OH	H	O-acetyl
amino acid	H	OH	H	SH
amino acid	H	OH	H	SMe
amino acid	H	OH	H	SEt
amino acid	H	OH	H	S-cyclopropyl
amino acid	H	OH	H	F
amino acid	H	OH	H	Cl
amino acid	H	OH	H	Br
amino acid	H	OH	H	I I
amino acid	acyl	OH	H	H
amino acid	acyl	OH	H	NH ₂
amino acid	acyl	ОН	H	NH-cyclopropyl
amino acid	acyl	OH	Н	NH-methyl
amino acid	acyl	ОН	H	NH-ethyl
amino acid	acyl	OH	Н	NH-acetyl
amino acid	acyl	ОН	Н	ОН
amino acid	acyl	OH	Н	OMe
amino acid	acyl	ОН	H	OEt
amino acid	acyl	ОН	Н	O-cyclopropyl
amino acid	acyl	OH	Н	O-acetyl
amino acid	acyl	OH	H	SH
amino acid	acyl	OH	H	SMe
amino acid	acyl	OH	H	SEt
amino acid	acyl	OH	Н	S-cyclopropyl
amino acid	acyl	OH	H	F
amino acid	acyl	OH	H	Cl
amino acid	acyl	OH	H	Br
amino acid	acyl	OH	H	Ī
acyl	Н	OH	OH	H
acyl	H	OH	OH	NH ₂
acyl	H	OH	OH	NH-cyclopropyl
acyl	H	OH	OH	NH-methyl
<u></u> J.	J			

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	Ĥ	ОН	ОН	NH-ethyl
acyl	H	OH	OH	NH-acetyl
acyl	H	OH	OH	OH
acyl	H	OH	OH	OMe
acyl	H	OH	OH	OEt
	H	OH	OH	
acyl	H	OH		O-cyclopropyl
acyl	H		OH	O-acetyl
acyl		OH	OH	SH
acyl	H	OH	OH	SMe
acyl	H	OH	OH	SEt
acyl	H	OH	OH	S-cyclopropyl
acyl	H	OH	ОН	F
acyl	H	OH	ОН	Cl
acyl	H	ОН	ОН	Br
acyl	Н	OH	OH	I
acyl	acyl	ОН	ОН	Н
acyl	acyl	ОН	ОН	NH ₂
acyl	acyl	OH	ОН	NH-cyclopropyl
acyl	acyl	ОН	OH,	NH-methyl
acyl	acyl	ОН	ОН	NH-ethyl
acyl	acyl	ОН	OH	NH-acetyl
acyl	acyl	OH	OH	OH
acyl	acyl	OH	OH	OMe
acyl	acyl	OH	OH	OEt
acyl	acyl	OH	ОН	O-cyclopropyl
acyl	acyl	ОН	OH	O-acetyl
acyl	acyl	OH	ОН	SH
acyl	acyl	OH	OH	SMe
acyl	acyl	OH	OH	SEt
acyl	acyl	OH	OH	S-cyclopropyl
acyl	acyl	OH	ОН	F
acyl	acyl	OH	OH	Cl
acyl	acyl	OH	OH	Br
acyl	acyl	OH	OH	1
acyl	amino acid	OH	OH	Н
acyl	amino acid	OH	ОН	NH ₂
acyl	amino acid	OH	ОН	NH-cyclopropyl
acyl	amino acid	OH	ОН	NH-methyl
acyl	amino acid	OH	ОН	NH-ethyl
acyl	amino acid	OH	ОН	NH-acetyl
acyl	amino acid	OH	ОН	ОН
acyl	amino acid	ОН	OH	OMe
acyl	amino acid	OH	OH	OEt
acyl	amino acid	OH	OH	O-cyclopropyl
acyl	amino acid	OH	OH	O-acetyl
acyl	amino acid	OH	OH	SH
acyl	amino acid	OH	OH	SMe
acyı	ammo aciu	LOU	TOU	DIVIC

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	ОН	OH	SEt
acyl	amino acid	OH	ОН	S-cyclopropyl
acyl	amino acid	OH	OH	F
acyl	amino acid	OH	OH	CI
acyl	amino acid	OH	OH	Br
acyl	amino acid	OH	OH	I
Н	acyl	OH	OH	H
H	acyl	OH	OH	NH ₂
H	acyl	OH	OH	NH-cyclopropyl
H	acyl	ОН	OH	NH-methyl
H	acyl	OH	OH	NH-ethyl
H	acyl	OH	OH	NH-acetyl
H	acyl	OH	OH	OH
H	acyl	OH	OH	OMe
Н	acyl	OH	OH	OEt
H	acyl	OH	OH	O-cyclopropyl
H	acyl	OH	OH	O-acetyl
H	acyl	OH	OH	SH
H	acyl	OH	OH	SMe
H	acyl	OH	OH	SEt
H	acyl	OH	OH	S-cyclopropyl
Н	acyl	OH	OH	F
Н	acyl	OH ·	OH	CI
Н	acyl	OH	OH	Br
H	acyl	OH	OH	I
Н	amino acid	OH	OH	H
Н	amino acid	OH	OH	NH ₂
Н	amino acid	OH	ОН	NH-cyclopropyl
Н	amino acid	OH	OH	NH-methyl
Н	amino acid	ОН	OH	NH-ethyl
Н	amino acid	OH	OH	NH-acetyl
Н	amino acid	OH	OH	OH
H	amino acid	OH	OH	OMe
Н	amino acid	OH	ОН	OEt
Н	amino acid	ОН	ОН	O-cyclopropyl
Н	amino acid	OH	ОН	O-acetyl
H	amino acid	OH	ОН	SH
H	amino acid	OH	OH	SMe
H	amino acid	OH	ОН	SEt
Н	amino acid	OH	OH	S-cyclopropyl
H	amino acid	ОН	OH	F
H	amino acid	ОН	OH	Cl
Н	amino acid	OH	OH	Br
Н	amino acid	OH	OH	I I
amino acid	amino acid	ОН	OH	H
amino acid	amino acid	OH	ОН	NH ₂
amino acid	amino acid	OH	OH	NH-cyclopropyl
		1 211		1

R ²	R ³	X ¹	X ²	Y
amino acid	amino acid	OH	ОН	NH-methyl
amino acid	amino acid	ОН	ОН	NH-ethyl
amino acid	amino acid	ОН	ОН	NH-acetyl
amino acid	amino acid	OH	ОН	ОН
amino acid	amino acid	ОН	OH	OMe
amino acid	amino acid	OH	OH	OEt
amino acid	amino acid	OH	OH	O-cyclopropyl
amino acid	amino acid	OH	OH	O-acetyl
amino acid	amino acid	OH	OH	SH
amino acid	amino acid	OH	OH	SMe
amino acid	amino acid	OH	OH	SEt
amino acid	amino acid	OH	OH	S-cyclopropyl
amino acid	amino acid	OH	OH	F
amino acid	amino acid	OH	OH	Cl
amino acid	amino acid	OH	ОН	Br
amino acid	amino acid	ОН	OH	I
amino acid	Н	ОН	OH	H
amino acid	H	OH	OH	NH ₂
amino acid	H	OH	OH	NH-cyclopropyl
amino acid	H	OH	OH	NH-methyl
amino acid	H	ОН	ОН	NH-ethyl
amino acid	H	OH	OH	NH-acetyl
amino acid	H	OH	OH	OH'
amino acid	H	ОН	OH	OMe
amino acid	H	OH	OH	OEt
amino acid	H	ОН	OH	O-cyclopropyl
amino acid	Н	ОН	ОН	O-acetyl
amino acid	Н	ОН	ОН	SH
amino acid	Н	ОН	ОН	SMe
amino acid	Н	ОН	ОН	SEt
amino acid	Н	ОН	ОН	S-cyclopropyl
amino acid	Н	ОН	OH	F
amino acid	Н	ОН	ОН	CI
amino acid	Н	ОН	ОН	Br
amino acid	Н	ОН	ОН	I
amino acid	acyl	ОН	ОН	Н
amino acid	acyl	ОН	ОН	NH ₂
amino acid	acyl	ОН	ОН	NH-cyclopropyl
amino acid	acyl	ОН	ОН	NH-methyl
amino acid	acyl	ОН	ОН	NH-ethyl
amino acid	acyl	OH	ОН	NH-acetyl
amino acid	acyl	ОН	ОН	OH
amino acid	acyl	OH	OH	OMe
amino acid	acyl	OH	OH	OEt
amino acid	acyl	ОН	OH	O-cyclopropyl
amino acid	acyl	OH	OH	O-acetyl
amino acid	acyl	OH	ОН	SH
	1-2).		<u> </u>	

R ²	R ³	X ¹	X²	Y
amino acid	acyl	OH	OH	SMe
amino acid	acyl	OH	OH	SEt
amino acid	acyl	OH	OH	
amino acid		OH	OH	S-cyclopropyl F
	acyl	OH		
amino acid	acyl		OH	Cl
amino acid	acyl	ОН	ОН	Br
amino acid	acyl	ОН	ОН	I
acyl	H	H	ОН	Н
acyl	Н	Н	ОН	NH ₂
acyl	Н	H	OH	NH-cyclopropyl
acyl	H	Н	ОН	NH-methyl
acyl	Н	Н	ОН	NH-ethyl
acyl	Н	Н	ОН	NH-acetyl
acyl	Н	Н	OH	OH
acyl	H	H	OH	OMe
acyl	H	H	OH	OEt
acyl	Н	Н	OH	O-cyclopropyl
acyl	H	Н	OH	O-acetyl
acyl	Н	Н	OH	SH
acyl	Н	H	OH	SMe
acyl	Н	Н	OH	SEt
acyl	Н	Н	ОН	S-cyclopropyl
acyl	Н	Н	OH	F
acyl	Н	Н	ОН	Cl
acyl	Н	Н	OH	Br
acyl	Н	Н	ОН	I
acyl	acyl	Н	ОН	Н
acyl	acyl	Н	ОН	NH ₂
acyl	acyl	H	ОН	NH-cyclopropyl
acyl	acyl	Н	ОН	NH-methyl
acyl	acyl	Н	OH	NH-ethyl
acyl	acyl	Н	ОН	NH-acetyl
acyl	acyl	Н	OH	ОН
acyl	acyl	Н	ОН	OMe
acyl	acyl	Н	ОН	OEt
acyl	acyl	Н	ОН	O-cyclopropyl
acyl	acyl	Н	ОН	O-acetyl
acyl	acyl	Н	ОН	SH
acyl	acyl	H	ОН	SMe
acyl	acyl	Н	OH	SEt
acyl	acyl	Н	OH	S-cyclopropyl
acyl	acyl	Н	OH	F
acyl	acyl	H	OH	Cl
acyl	acyl	H	OH	
		H		Br I
acyl	acyl		OH	
acyl	amino acid	H	OH	H
acyl	amino acid	H	OH	NH ₂

acyl amino acid H OH NH-cyclopropyl acyl amino acid H OH NH-methyl acyl amino acid H OH NH-ethyl acyl amino acid H OH OH acyl amino acid H OH OH acyl amino acid H OH OE acyl amino acid H OH OE acyl amino acid H OH OE acyl amino acid H OH SE acyl amino acid H OH SE acyl amino acid H OH SE acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH NH acyl amino acid H OH	R ²	R ³	X	X ²	Y
acyl amino acid H OH NH-methyl acyl amino acid H OH NH-ethyl acyl amino acid H OH NH-acetyl acyl amino acid H OH OH acyl amino acid H OH OHe acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-acetyl acyl amino acid H OH SH acyl amino acid H OH SSMe acyl amino acid H OH SSE acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH I h acyl A OH NH-cyclopropyl h acyl H OH<					
acyl amino acid H OH NH-ethyl acyl amino acid H OH NH-acetyl acyl amino acid H OH OH acyl amino acid H OH OH acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-cyclopropyl acyl amino acid H OH SH acyl amino acid H OH SH acyl amino acid H OH SH acyl amino acid H OH SE acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H					
acyl amino acid H OH NH-acetyl acyl amino acid H OH OH acyl amino acid H OH OMe acyl amino acid H OH OEt acyl amino acid H OH O-cyclopropyl acyl amino acid H OH SH acyl amino acid H OH SH acyl amino acid H OH SH acyl amino acid H OH SE acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH Br acyl amino acid H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H OH					
acyl amino acid H OH OH acyl amino acid H OH OMe acyl amino acid H OH OEt acyl amino acid H OH OEt acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-acetyl acyl amino acid H OH O-acetyl acyl amino acid H OH SH acyl amino acid H OH SEt acyl amino acid H OH SEt acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH Br acyl amino acid H OH Br acyl amino acid H OH I H Acyl H OH NH- acyl H OH NH- acyl H OH NH-ethyl H acyl H OH NH-acetyl H Acyl H OH OH OMe Acyl H OH OH Acyl H OH SEt Acyl H OH Set Acyl H OH OH Acyl H OH Set Acyl H OH Se					
acyl amino acid H OH OEt acyl amino acid H OH OEt acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-cyclopropyl acyl amino acid H OH OH SH acyl amino acid H OH SKH acyl amino acid H OH SKE acyl amino acid H OH SEt acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH Cl acyl amino acid H OH I acyl amino acid H OH I Acyl H OH I Acyl H OH NH-cyclopropyl Acyl acyl H OH NH-cyclopropyl Acyl Acyl H OH NH-cyclopropyl Acyl H OH OH NH-cyclopropyl Acyl H OH OH OH-cyclopropyl Acyl H OH OH OH-cyclopropyl Acyl H OH OH OH-cyclopropyl Acyl H OH OH OSEt Acyl H OH SKH Acyl H OH SC-cyclopropyl Acyl H OH SKH Acyl H OH SKH Acyl H OH SC-cyclopropyl Acyl H OH SKH Acyl H OH SC-cyclopropyl Acyl H OH SC-cyclopropyl Acyl H OH SKH Acyl H OH SKH Acyl H OH SC-cyclopropyl Acyl H OH SKH Acyl H					
acyl amino acid H OH OEt acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-cyclopropyl acyl amino acid H OH SH acyl amino acid H OH SSH acyl amino acid H OH SSE acyl amino acid H OH SSE acyl amino acid H OH SEC acyl amino acid H OH SEC acyl amino acid H OH SEC acyl amino acid H OH F acyl amino acid H OH Cl acyl amino acid H OH I acyl amino acid H OH I Acyl H OH I Acyl H OH NH-cyclopropyl Acyl acyl H OH NH-cyclopropyl Acyl Acyl H OH NH-cyclopropyl Acyl H OH NH-cyclopropyl Acyl H OH NH-ethyl Acyl H OH NH-acyl Acyl H OH NH-acyl Acyl H OH NH-acyl Acyl H OH OH OH Acyl H OH OSE Acyl H OH SEC Acyl H OH SEC Acyl H OH SEC Acyl H OH OH Acyl H OH O-cyclopropyl Acyl H OH SH Acyl H OH SEC Acyl H OH SEC Acyl H OH SCE Acyl H					
acyl amino acid H OH O-cyclopropyl acyl amino acid H OH O-acetyl acyl amino acid H OH SH SH acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH Cl acyl amino acid H OH I OH Br acyl amino acid H OH I O					
acyl amino acid H OH O-acetyl acyl amino acid H OH SH acyl amino acid H OH SMe acyl amino acid H OH SEt acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH Br acyl H OH H H H acyl H OH NH-cyclopropyl H acyl H OH NH-actyl H acyl H OH OH NH-actyl H acyl H OH OH					
acyl amino acid H OH SH acyl amino acid H OH SEt acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH Br acyl H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H OH NH-actyl H acyl H OH NH-actyl H acyl H OH OH Set H acyl H OH Set					O-cyclopropyi
acyl amino acid H OH SMe acyl amino acid H OH SEt acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH F acyl amino acid H OH Br acyl amino acid H OH Br acyl amino acid H OH Br acyl H OH NH2 H acyl H OH NH4-cyclopropyl H acyl H OH NH4-cyclopropyl H acyl H OH NH-ethyl H acyl H OH NH-acetyl H Acyl H OH OH OH H acyl H OH OH Cettler H Acyl H OH OH Cettler H Acyl H OH SMe H Acyl H OH SH H Acyl H OH SB H Acyl H OH SB H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH SP H Acyl H OH I Amino acid H OH NH2 Amino acid H OH NH-ethyl H Amino acid H OH NH-ethyl H Amino acid H OH OH Amino					
acyl amino acid H OH SEt acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F acyl amino acid H OH Cl acyl amino acid H OH Br acyl amino acid H OH H H OH H OH H H Acyl H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H OH NH-methyl H acyl H OH OE H acyl H OH OE H acyl H OH SEt H <td></td> <td></td> <td></td> <td></td> <td></td>					
acyl amino acid H OH S-cyclopropyl acyl amino acid H OH F F F F F F F F F F F F F F F F F					
acyl amino acid H OH F acyl amino acid H OH Cl acyl amino acid H OH Br acyl amino acid H OH II H acyl H OH NH H acyl H OH NH-cyclopropyl H acyl H OH NH-methyl H acyl H OH OH OH H acyl H OH					
acyl amino acid H OH Cl acyl amino acid H OH Br acyl amino acid H OH I H acyl H OH NH- H acyl H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H OH NH-cyclopropyl H acyl H OH NH-ethyl H acyl H OH NH-ethyl H acyl H OH NH-acetyl H acyl H OH OH OH H acyl H OH OH OH OH H acyl H OH S-cyclopropyl H OH S-cyclopropyl H OH S-cyclopropyl H H OH S-cyclopropyl H H An Acyl H OH					
acyl amino acid H OH Br acyl amino acid H OH I H acyl H OH H H acyl H OH NH2 H Acyl H OH NH-cyclopropyl H Acyl H OH NH-ethyl H Acyl H OH NH-actyl H Acyl H OH NH-actyl H Acyl H OH OH OH H Acyl H OH OEt H Acyl H OH SH H Acyl H OH SEt H Acyl H OH ST H Acyl H					
acyl amino acid H OH I H acyl H OH NH2 H acyl H OH NH2 H Acyl H OH NH4 H Acyl H OH NH4 H Acyl H OH NH-cyclopropyl H Acyl H OH NH-methyl H Acyl H OH NH-ethyl H Acyl H OH NH-acetyl H OH OH H Acyl H OH O-cyclopropyl H Acyl H OH O-cyclopropyl H Acyl H OH SH H Acyl H OH SH H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH S-cyclopropyl H Acyl H OH SEt H Acyl H OH S-cyclopropyl H Acyl H OH I H Acyl H OH NH2 H Amino acid H OH NH2 H Amino acid H OH NH-cyclopropyl H Amino acid H OH NH-ethyl H Amino acid H OH NH-ethyl H Amino acid H OH NH-ethyl H Amino acid H OH OH					
H acyl H OH H H acyl H OH NH2 H acyl H OH NH-cyclopropyl H acyl H OH NH-methyl H acyl H OH NH-ethyl H acyl H OH NH-ethyl H acyl H OH NH-acetyl H acyl H OH OH OH H acyl H OH					
H acyl H OH NH2 H acyl H OH NH-cyclopropyl H acyl H OH NH-methyl H acyl H OH NH-ethyl H acyl H OH OH H acyl H OH SH H acyl H OH SSMe H acyl H OH SSMe H acyl H OH SSE H acyl H OH F H acyl H OH F H acyl H OH H					
H acyl H OH NH-cyclopropyl H acyl H OH NH-methyl H acyl H OH NH-ethyl H acyl H OH NH-acetyl H acyl H OH OH H acyl H OH SH H acyl H OH SH H acyl H OH SSH H acyl H OH SSH H acyl H OH SSE H acyl H OH SSE H acyl H OH F H acyl H OH Br H acyl H OH H <td></td> <td></td> <td></td> <td></td> <td></td>					
H acyl H OH NH-methyl H acyl H OH NH-methyl H acyl H OH NH-methyl H acyl H OH OH H acyl H OH OMe H acyl H OH OEt H OH OEt H OH O-cyclopropyl H OH OH O-cyclopropyl H acyl H OH OH SH H acyl H OH SMe H acyl H OH SSEt H OH SEt H OH S-cyclopropyl H acyl H OH SEt H Acyl H OH SF H Acyl H OH SF H Acyl H OH SH H Acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H Acyl H OH SF H Acyl H OH SH H Acyl H OH OH SH H Acyl H OH OH OH H Acyl H OH H Acyl H OH H Acyl H OH H OH H Acyl H OH H OH H Acyl H OH H O					
H acyl H OH NH-ethyl H acyl H OH OH OH H acyl H OH OH H acyl H OH OMe H acyl H OH OEt H OH OEt H OH O-cyclopropyl H OH O-cyclopropyl H OH OH O-cyclopropyl H acyl H OH SMe H Acyl H OH SMe H Acyl H OH SEt H OH SEt H OH SEt H OH S-cyclopropyl H Acyl H OH SEt H OH SEt H OH S-cyclopropyl H Acyl H OH F H Acyl H OH F H Acyl H OH CI H Acyl H OH SF H Acyl H OH ST H OH CI H Acyl H OH I H Acyl H OH I H Acyl H OH I H Acyl H OH NH-cyclopropyl H Acyl H OH NH-cyclopropyl H Acyl H OH NH-cyclopropyl H Amino acid H OH NH-rethyl H Amino acid H OH NH-rethyl H Amino acid H OH NH-rethyl H Amino acid H OH NH-acetyl H Amino acid H OH NH-acetyl H Amino acid H OH OH OH H Amino acid H OH OH					
H acyl H OH OH H acyl H OH OH H acyl H OH OMe Acyl H OH OEt H OH OEt H OH OEt H OH O-cyclopropyl H Acyl H OH O-cyclopropyl H Acyl H OH SH H Acyl H OH SSE H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH F H Acyl H OH Br H Acyl H OH I H Acyl H OH NH-cyclopropyl H Amino acid H OH NH-cyclopropyl H Amino acid H OH NH-methyl H Amino acid H OH NH-acetyl H Amino acid H OH OH O-cyclopropyl					
H acyl H OH OH H acyl H OH OMe H acyl H OH OEt H acyl H OH O-cyclopropyl H acyl H OH O-cyclopropyl H acyl H OH SH H acyl H OH SSH H acyl H OH SEt H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH F H acyl H OH F H acyl H OH I H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-methyl H amino acid H OH NH-acetyl H amino acid H OH OH O					
H acyl H OH OEt H acyl H OH OEt H acyl H OH O-cyclopropyl H acyl H OH O-acetyl H OH SH H acyl H OH SMe H Acyl H OH SMe H Acyl H OH SEt H Acyl H OH SEt H Acyl H OH S-cyclopropyl H Acyl H OH F H Acyl H OH Br H Acyl H OH I H Acyl H OH NH-cyclopropyl H Amino acid H OH NH-cyclopropyl H Amino acid H OH NH-methyl H Amino acid H OH NH-methyl H Amino acid H OH NH-ethyl H Amino acid H OH OH OH H Amino acid H OH OH H Amino acid H OH OH H Amino acid H OH O					
H acyl H OH OEt H acyl H OH O-cyclopropyl H acyl H OH O-acetyl H acyl H OH SH H acyl H OH SMe H acyl H OH SEt H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH F H acyl H OH GI H Acyl H OH I H Amino acid H OH NH-cyclopropyl H amino acid H OH NH-ethyl H Amino acid H OH NH-ethyl H Amino acid H OH NH-ethyl H Amino acid H OH OH OH H Amino acid H OH O					
H acyl H OH O-cyclopropyl H acyl H OH O-acetyl H acyl H OH SH H acyl H OH SMe H acyl H OH SEt H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H acyl H OH I H amino acid H OH H H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O					
H acyl H OH O-acetyl H acyl H OH SH H acyl H OH SMe H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH F H acyl H OH Cl H acyl H OH Br H acyl H OH I H acyl H OH I H acyl H OH I H amino acid H OH H H amino acid H OH NH-cyclopropyl H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-methyl H amino acid H OH NH-acetyl H amino acid H OH OH O					
H acyl H OH SH H acyl H OH SMe H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-rethyl H amino acid H OH OH NH-rethyl H amino acid H OH OH OH H amino acid H OH OH OH OH	H		Н		
H acyl H OH SMe H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O	Н		Н		
H acyl H OH SEt H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H amino acid H OH H H amino acid H OH NH-cyclopropyl H amino acid H OH NH-rethyl H amino acid H OH OH NH-rethyl H amino acid H OH OH OH H amino acid H OH OH	Н		Н	ОН	SMe
H acyl H OH S-cyclopropyl H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-ethyl H amino acid H OH OH NH-acetyl H amino acid H OH OH O	H		Н	OH	
H acyl H OH F H acyl H OH CI H acyl H OH Br H acyl H OH I H acyl H OH I H acyl H OH I H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O	Н		Н		S-cyclopropyl
H acyl H OH Br H acyl H OH I H amino acid H OH H H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O	Н		Н	ОН	F
H acyl H OH Br H acyl H OH I H amino acid H OH H H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O		acyl		OH	Cl
H acyl H OH I H amino acid H OH H H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH OH OH OH O-cyclopropyl	Н		H	OH	Br
H amino acid H OH H H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH O	Н				
H amino acid H OH NH2 H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH H amino acid H OH OCEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н		Н
H amino acid H OH NH-cyclopropyl H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH H amino acid H OH OH H amino acid H OH OH H amino acid H OH OCEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н		NH ₂
H amino acid H OH NH-methyl H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH H amino acid H OH OMe H amino acid H OH OEt H amino acid H OH OEt	Н	amino acid	Н	OH	
H amino acid H OH NH-ethyl H amino acid H OH NH-acetyl H amino acid H OH OH H amino acid H OH OMe H amino acid H OH OEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н	ОН	
H amino acid H OH NH-acetyl H amino acid H OH OH H amino acid H OH OMe H amino acid H OH OEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н	ОН	
H amino acid H OH OH H amino acid H OH OMe H amino acid H OH OEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н	ОН	
H amino acid H OH OMe H amino acid H OH OEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н	ОН	
H amino acid H OH OEt H amino acid H OH O-cyclopropyl	Н	amino acid	Н		OMe
H amino acid H OH O-cyclopropyl	Н	amino acid	H		
	H	amino acid	Н	•	O-cyclopropyl
	Н	amino acid	Н		

R ²	R ³	XI	X ²	Y
Н	amino acid	H	ОН	SH
Н	amino acid	Н	ОН	SMe
H	amino acid	H	ОН	SEt
H	amino acid	H	OH	S-cyclopropyl
H	amino acid	H	OH	F
H	amino acid	H	OH	CI
Н	amino acid	H	OH	Br
H	amino acid	H	OH	1
amino acid	amino acid	H	OH	H
amino acid	amino acid	H	OH	NH ₂
amino acid	amino acid	H	OH	NH-cyclopropyl
amino acid	amino acid	H	OH	NH-methyl
amino acid	amino acid	H	OH	NH-ethyl
amino acid	amino acid	H	OH	NH-acetyl
amino acid	amino acid	H	OH	OH OH
amino acid	amino acid	H	OH	OMe
amino acid	amino acid	H	OH	OEt
amino acid	amino acid	H	OH	O-cyclopropyl
amino acid	amino acid	H	OH	O-acetyl
amino acid	amino acid	H	OH	SH
amino acid	amino acid	H	OH	SMe
amino acid	amino acid	Н Н	OH	SEt
amino acid	amino acid	H	OH	S-cyclopropyl
amino acid	amino acid	H	OH	F
amino acid	amino acid	H	OH	CI
amino acid	amino acid	Н	OH	Br
amino acid	amino acid	H	OH	I
amino acid	Н	Н	ОН	H
amino acid	H	H	OH	NH ₂
amino acid	Н	H	OH	NH-cyclopropyl
amino acid	H	H	ОН	NH-methyl
amino acid	Н	Н	ОН	NH-ethyl
amino acid	Н	H	ОН	NH-acetyl
amino acid	Н	Н	ОН	ОН
amino acid	Н	Н	ОН	OMe
amino acid	Н	H	ОН	OEt
amino acid	Н	H	ОН	O-cyclopropyl
amino acid	Н	Н	ОН	O-acetyl
amino acid	Н	H	ОН	SH
amino acid	Н	H	ОН	SMe
amino acid	Н	Н	OH	SEt
amino acid	Н	H	ОН	S-cyclopropyl
amino acid	Н	H	OH	F
amino acid	Н	H	OH	Cl
amino acid	H	H	OH	Br
amino acid	H	H	OH	I I
amino acid	acyl	H	OH	H
minio aciu	1 4031	1 4 1		111

R ²	R ³	X	X ²	Y
amino acid	acyl	Н	ОН	NH ₂
amino acid	acyl	Н	ОН	NH-cyclopropyl
amino acid	acyl	Н	ОН	NH-methyl
amino acid	acyl	Н	ОН	NH-ethyl
amino acid	acyl	Н	ОН	NH-acetyl
amino acid	acyl	H	OH	OH
amino acid	acyl	Н	ОН	OMe -
amino acid	acyl	H	OH	OEt
amino acid	acyl	H	OH	O-cyclopropyl
amino acid	acyl	H	OH	O-acetyl
amino acid	acyl	H	OH	SH
amino acid	acyl	. H	OH	SMe
amino acid	acyl	H	OH	SEt
amino acid	acyl	H	OH	S-cyclopropyl
amino acid	acyl	H	OH	F S-cyclopropyi
amino acid	acyl	H	OH	CI
amino acid	acyl	H	OH	Br
amino acid	acyl	H	OH	I
acyl	H	OH	SH	H
acyl	H	OH	SH	NH ₂
acyl	H H	OH	SH	NH-cyclopropyl
acyl	H	OH	SH	NH-methyl
acyl	H	OH	SH	NH-ethyl
acyl	H	OH	SH	NH-acetyl
acyl	H	OH	SH	OH OH
acyl	H	OH	SH	OMe
acyl	H	OH	SH	OEt
acyl	H	OH	SH	O-cyclopropyl
acyl	H	OH	SH	O-acetyl
acyl	H	OH	SH	SH
acyl	H	OH	SH	SMe
acyl	Н	OH	SH	SEt
acyl	H	ОН	SH	S-cyclopropyl
acyl	H	ОН	SH	F
acyl	H	ОН	SH	Cl
acyl	H	ОН	SH	Br
acyl	H	ОН	SH	I
acyl	acyl	OH	SH	H
acyl	acyl	ОН	SH	NH ₂
acyl	acyl	OH	SH	NH-cyclopropyl
acyl	acyl	ОН	SH	NH-methyl
acyl	acyl	OH	SH	NH-ethyl
acyl	acyl	OH	SH	
acyl	acyl	OH	SH	NH-acetyl
		OH	SH	OH OMe
acyl	acyl			
acyl	acyl	OH	SH	OEt
acyl	acyl	OH	SH	O-cyclopropyl

R ²	R ³	XI	X ²	Y
acyl	acyl	OH	SH	
acyl	acyl	OH	SH	O-acetyl SH
acyl		OH	SH	SMe
	acyl	OH	SH	
acyl	acyl			SEt
acyl	acyl	OH	SH	S-cyclopropyl
acyl	acyl	OH	SH	F
acyl	acyl	OH	SH	Cl
acyl	acyl	OH	SH	Br
acyl	acyl	OH	SH	I
acyl	amino acid	ОН	SH	Н
acyl	amino acid	ОН	SH	NH ₂
acyl	amino acid	ОН	SH	NH-cyclopropyl
acyl	amino acid	ОН	SH	NH-methyl
acyl	amino acid	ОН	SH	NH-ethyl
acyl	amino acid	ОН	SH	NH-acetyl
acyl	amino acid	OH	SH	ОН
acyl	amino acid	ОН	SH	ОМе
acyl	amino acid	ОН	SH	OEt
acyl	amino acid	ОН	SH	O-cyclopropyl
acyl	amino acid	ОН	SH	O-acetyl
acyl	amino acid	OH	SH	SH
acyl	amino acid	ОН	SH	SMe
acyl	amino acid	ОН	SH	SEt
acyl	amino acid	OH	SH	S-cyclopropyl
acyl .	amino acid	ОН	SH	F .
acyl	amino acid	OH	SH	Cl
acyl	amino acid	OH	SH	Br
acyl	amino acid	OH	SH	I
<u>H</u> .	acyl	ОН	SH	Н
H	acyl	ОН	SH	NH ₂
H	acyl	OH	SH	NH-cyclopropyl
H	acyl	OH	SH	NH-methyl
Н	acyl	OH	SH	NH-ethyl
H	acyl	OH	SH	NH-acetyl
Н	acyl	OH	SH	ОН
Н	acyl	OH	SH	OMe
H	acyl	ОН	SH	OEt
Н	acyl	OH	SH	O-cyclopropyl
Н	acyl	OH	SH	O-acetyl
Н	acyl	OH	SH	SH
H	acyl	ОН	SH	SMe
Н	acyl	ОН	SH	SEt
Н	acyl	ОН	SH	S-cyclopropyl
Н	acyl	ОН	SH	F
Н	acyl	ОН	SH	Cl
Н	acyl	OH	SH	Br
H	acyl	OH	SH	Ĭ
		011	211	·

		11	17	
R ²	R ³	X ¹	X ²	Y
H	amino acid	OH	SH	Н
H	amino acid	OH	SH	NH ₂
Н	amino acid	OH	SH	NH-cyclopropyl
Н	amino acid	OH	SH	NH-methyl
Н	amino acid	ОН	SH	NH-ethyl
Н	amino acid	OH	SH	NH-acetyl
H	amino acid	OH	SH	OH
Н	amino acid	OH	SH	OMe
Η	amino acid	OH	SH	OEt
Н	amino acid	OH	SH	O-cyclopropyl
Н	amino acid	OH	SH	O-acetyl
Н	amino acid	OH	SH	SH
Н	amino acid	OH	SH	SMe
Н	amino acid	OH	SH	SEt
Н	amino acid	OH	SH	S-cyclopropyl
Н	amino acid	OH	SH	F
Н	amino acid	OH	SH	Cl
Н	amino acid	OH	SH	Br
Н	amino acid	OH	SH	I
amino acid	amino acid	OH	SH	Н
amino acid	amino acid	OH	SH	NH ₂
amino acid	amino acid	OH	SH	NH-cyclopropyl
amino acid	amino acid	ОН	SH	NH-methyl
amino acid	amino acid	ОН	SH	NH-ethyl
amino acid	amino acid	OH	SH	NH-acetyl
amino acid	amino acid	OH	SH	OH
amino acid	amino acid	ОН	SH	OMe
amino acid	amino acid	OH	SH	OEt
amino acid	amino acid	ОН	SH	O-cyclopropyl
amino acid	amino acid	OH	SH ·	O-acetyl
amino acid	amino acid	OH	SH	SH
amino acid	amino acid	ОН	SH	SMe
amino acid	amino acid	ОН	SH	SEt
amino acid	amino acid	OH	SH	S-cyclopropyl
amino acid	amino acid	ОН	SH	F
amino acid	amino acid	ОН	SH	CI
amino acid	amino acid	ОН	SH	Br
amino acid	amino acid	OH	SH	I
amino acid	Н	OH	SH	Н
amino acid	Н	OH	SH	NH ₂
amino acid	Н	ОН	SH	NH-cyclopropyl
amino acid	Н	OH	SH	NH-methyl
amino acid	Н	ОН	SH	NH-ethyl
amino acid	H	OH	SH	NH-acetyl
amino acid	H	OH	SH	OH OH
amino acid	H	OH	SH	OMe
amino acid	H	OH	SH	OEt
			J.1	102.

R ²		1	17	Т
	R ³	X¹	X ²	Y
amino acid	H	ОН	SH	O-cyclopropyl
amino acid	Н	ОН	SH	O-acetyl
amino acid	Н	OH	SH	SH
amino acid	Н	ОН	SH	SMe
amino acid	Н	OH	SH	SEt
amino acid	Н	ОН	SH	S-cyclopropyl
amino acid	Н	OH	SH	F
amino acid	H	OH	SH	Cl
amino acid	Н	ОН	SH	Br
amino acid	Н	ОН	SH	I
amino acid	acyl	ОН	SH	Н
amino acid	acyl	ОН	SH	NH ₂
amino acid	acyl	ОН	SH	NH-cyclopropyl
amino acid	acyl	ОН	SH	NH-methyl
amino acid	acyl	ОН	SH	NH-ethyl
amino acid	acyl	ОН	SH	NH-acetyl
amino acid	acyl	ОН	SH	ОН
amino acid	acyl	ОН	SH	OMe
amino acid	acyl	ОН	SH	OEt
amino acid	acyl	OH	SH	O-cyclopropyl
amino acid	acyl	ОН	SH	O-acetyl
amino acid	acyl	ОН	SH	SH
amino acid	acyl	ОН	SH	SMe
amino acid	acyl	ОН	SH	SEt
amino acid	acyl	ОН	SH	S-cyclopropyl
amino acid	acyl	ОН	SH	F
amino acid	acyl	ОН	SH	Cl
amino acid	acyl	OH	SH	Br
amino acid	acyl	ОН	SH	I
acyl	Н	SH	ОН	Н
acyl	Н	SH	ОН	NH ₂
acyl	Н	SH	OH	NH-cyclopropyl
acyl	Н	SH	ОН	NH-methyl
acyl	Н	SH	ОН	NH-ethyl
acyl	Н	SH	ОН	NH-acetyl
acyl	Н	SH	ОН	OH
acyl	Н	SH	OH	OMe
acyl	H	SH	OH	OEt
acyl	H	SH	ОН	O-cyclopropyl
acyl	H	SH	OH	O-cyclopropyi O-acetyl
acyl	H	SH	OH	SH
acyl	H	SH	OH	SMe
acyl	H	SH	OH	SEt
acyl	H	SH	ОН	
acyl	H	SH		S-cyclopropyl F
	H		OH	
acyl	Н	SH	OH	Cl
acyl	п	SH	ОН	Br

\mathbb{R}^2	R ³	X	X ²	Y
acyl	Н	SH	ОН	I
acyl	acyl	SH	ОН	Н
acyl	acyl	SH	ОН	NH ₂
acyl	acyl	SH	ОН	NH-cyclopropyl
acyl	acyl	SH	ОН	NH-methyl
acyl	acyl	SH	ОН	NH-ethyl
acyl	acyl	SH	ОН	NH-acetyl
acyl	acyl	SH	ОН	ОН
acyl	acyl	SH	OH	OMe
acyl	acyl	SH	ОН	OEt
acyl	acyl	SH	ОН	O-cyclopropyl
acyl	acyl	SH	ОН	O-acetyl
acyl	acyl	SH	ОН	SH
acyl	acyl	SH	ОН	SMe
acyl	acyl	SH	ОН	SEt
acyl	acyl	SH	ОН	S-cyclopropyl
acyl	acyl	SH	ОН	F
acyl	acyl	SH	ОН	Cl
acyl	acyl	SH	OH	Br
acyl	acyl	SH	ОН	I
acyl	amino acid	SH	OH	Н
acyl	amino acid	SH	ОН	NH ₂
acyl	amino acid	SH	OH	NH-cyclopropyl
acyl	amino acid	SH	ОН	NH-methyl
acyl	amino acid	SH	ОН	NH-ethyl
acyl	amino acid	.SH	OH	NH-acetyl
acyl	amino acid	SH	ОН	ОН
acyl	amino acid	SH	OH	OMe
acyl	amino acid	SH	ОН	OEt
acyl	amino acid	SH	ОН	O-cyclopropyl
acyl	amino acid	SH	OH	O-acetyl
acyl	amino acid	SH	OH	SH
acyl	amino acid	SH	ОН	SMe
acyl	amino acid	SH	OH	SEt
acyl	amino acid	SH	ОН	S-cyclopropyl
acyl	amino acid	SH	OH	F
acyl	amino acid	SH	OH	Cl
acyl	amino acid	SH	ОН	Br -
acyl	amino acid	SH	ОН	I
H	acyl	SH_	ОН	Н
Н	acyl	SH	ОН	NH ₂
H	acyl	SH	ОН	NH-cyclopropyl
Н	acyl	SH_	ОН	NH-methyl
H	acyl	SH	ОН	NH-ethyl
H	acyl	SH	ОН	NH-acetyl
Н	acyl	SH	ОН	ОН
Н	acyl	SH	ОН	OMe

R ²	R ³	X¹	X ²	Y
H	acyl	SH	OH	ŌEt
Н	acyl	SH	OH	O-cyclopropyl
Н	acyl	SH	ОН	O-acetyl
Н	acyl	SH	ОН	SH
Н	acyl	SH	OH	SMe
Н	acyl	SH	ОН	SEt
Н	acyl	SH	OH	S-cyclopropyl
H	acyl	SH	ОН	F
Н	acyl	SH	OH	CI
Н	acyl	SH	ОН	Br
Н	acyl	SH	ОН	I
Н	amino acid	SH	OH	Н
Н	amino acid	SH	ОН	NH ₂
Н	amino acid	SH	OH	NH-cyclopropyl
H	amino acid	SH	OH	NH-methyl
H	amino acid	SH	ОН	NH-ethyl
Н	amino acid	SH	ОН	NH-acetyl
Н	amino acid	SH	ОН	OH
Н	amino acid	SH	OH	OMe
Н	amino acid	SH	OH	OEt
Н	amino acid	SH	ОН	O-cyclopropyl
Н	amino acid	SH	OH	O-acetyl
Н	amino acid	SH	OH	SH
H	amino acid	SH	ОН	SMe
Н	amino acid	SH	OH	SEt
Н	amino acid	SH	OH	S-cyclopropyl
Н	amino acid	SH	OH	F
Н	amino acid	SH	OH	Cl
H	amino acid	SH	OH	Br
H	amino acid	SH	OH	I
amino acid	amino acid	SH	ОН	Н
amino acid	amino acid	SH	OH	NH ₂
amino acid	amino acid	SH	ОН	NH-cyclopropyl
amino acid	amino acid	SH	ОН	NH-methyl
amino acid	amino acid	SH	OH	NH-ethyl
amino acid	amino acid	SH	OH	NH-acetyl
amino acid	amino acid	SH	OH	ОН
amino acid	amino acid	SH	OH	OMe
amino acid	amino acid	SH	OH	OEt
amino acid	amino acid	SH	OH	O-cyclopropyl
amino acid	amino acid	SH	ОН	O-acetyl
amino acid	amino acid	SH	ОН	SH
amino acid_	amino acid	SH	OH	SMe
amino acid	amino acid	SH	ОН	SEt
amino acid	amino acid	SH	OH	S-cyclopropyl
amino acid	amino acid	SH	OH	F
amino acid	amino acid	SH	OH	Cl

R ²	R ³	X ¹	X ²	Y
amino acid	amino acid	SH	OH	Br
amino acid	amino acid	SH	OH	I
amino acid	H	SH	OH	H
amino acid	H	SH	OH	NH ₂
amino acid	H	SH	OH	
	H	SH		NH-cyclopropyl
amino acid	H		OH	NH-methyl
amino acid	H	SH	OH	NH-ethyl
amino acid		SH	OH	NH-acetyl
amino acid	H	SH	OH	OH
amino acid	H	SH	ОН	OMe
amino acid	H	SH	OH	OEt
amino acid	H	SH	ОН	O-cyclopropyl
amino acid	Н	SH	OH	O-acetyl
amino acid	Н	SH	ОН	SH
amino acid	Н	SH	OH	SMe
amino acid	H	SH	ОН	SEt
amino acid	H	SH	OH	S-cyclopropyl
amino acid	H	SH	OH	F
amino acid	Н	SH	OH_	Cl
amino acid	Н	SH.	ОН	Br
amino acid	H	SH	OH	I
amino acid	acyl	SH	ОН	Н
amino acid	acyl	SH	ОН	NH ₂
amino acid	acyl	SH	OH	NH-cyclopropyl
amino acid	acyl	SH	OH	NH-methyl
amino acid	acyl	SH	ОН	NH-ethyl
amino acid	acyl	SH	ОН	NH-acetyl
amino acid	acyl	SH	ОН	OH
amino acid	acyl	SH	ОН	OMe
amino acid	acyl	SH	ОН	OEt
amino acid	acyl	SH	OH	O-cyclopropyl
amino acid	acyl	SH	ОН	O-acetyl
amino acid	acyl	SH	OH	SH
amino acid	acyl	SH	OH	SMe
amino acid	acyl	SH	OH	SEt
amino acid	acyl	SH	ОН	S-cyclopropyl
amino acid	acyl	SH	ОН	F
amino acid	acyl	SH	OH .	CI
amino acid	acyl	SH	ОН	Br
amino acid	acyl	SH	ОН	ī
acyl	Н	Br	Н	Н
acyl	Н	Br	H	NH ₂
acyl	Н	Br	H	NH-cyclopropyl
acyl	H	Br	H	NH-methyl
acyl	H	Br	H	NH-ethyl
acyl	Н	Br	H	NH-acetyl
acyl	Н	.Br	H	OH
	144	1.01	111	1011

R ²	R ³	X ¹	X ²	Y
acyl	H	Br	H	OMe
acyl	H	Br	H	OEt
	H	Br	H	
acyl	H	Br	Н	O-cyclopropyl
acyl	H			O-acetyl
acyl		Br	H	SH
acyl	H	Br	H	SMe
acyl	H	Br	H	SEt
acyl	H	Br	H	S-cyclopropyl
acyl	H	Br	H	F
acyl	Н	Br	H	CI
acyl	Н	Br	H	Br
acyl	H	Br	H	I
acyl	acyl	Br	H	Н
acyl	acyl	Br	H	NH ₂
acyl	acyl	Br	H	NH-cyclopropyl
acyl	acyl	Br	Н	NH-methyl
acyl	acyl	Br	Н	NH-ethyl
acyl	acyl	Br	Н	NH-acetyl
acyl	acyl	Br	H	ОН
acyl	acyl	Br	H	OMe
acyl	acyl	Br	H	OEt
acyl	acyl	Br	H	O-cyclopropyl
acyl	acyl	Br	H	O-acetyl
acyl	acyl	Br	H	SH
acyl	acyl	Br	Н	SMe
acyl	acyl	Br	Н	SEt
acyl	acyl	Br	H	S-cyclopropyl
acyl	acyl	Br	H	F
acyl	acyl	Br	Н	CI
acyl	acyl	Br	Н	Br
acyl	acyl	Br	Н	I
acyl	amino acid	Br	Н	Н
acyl	amino acid	Br	H	NH ₂
acyl	amino acid	Br	H	NH-cyclopropyl
acyl	amino acid	Br	Н	NH-methyl
acyl	amino acid	Br	H	NH-ethyl
acyl	amino acid	Br	H	NH-acetyl
acyl	amino acid	Br	Н	OH
acyl	amino acid	Br	H	OMe
acyl	amino acid	Br	Н	OEt
acyl	amino acid	Br	Н	O-cyclopropyl
acyl	amino acid	Br	Н	O-acetyl
acyl	amino acid	Br	Н	SH
acyl	amino acid	Br	H	SMe
acyl	amino acid	Br	H	SEt
acyl	amino acid	Br	H	S-cyclopropyl
acyl	amino acid	Br	H	F
1.			1	

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	Br	H	CI
acyl	amino acid	Br	H	Br
acyl	amino acid	Br	H	I I
H		Br	H	H
H	acyl	Br	H	
H	acyl	Br	$\frac{H}{H}$	NH ₂
H	acyl	Br	H	NH-cyclopropyl
	acyl			NH-methyl
H	acyl	Br	H	NH-ethyl
H	acyl	Br	H	NH-acetyl
H	acyl	Br	H	OH
Н	acyl	Br	H	OMe
H	acyl	Br	H	OEt
Н	acyl	Br	H	O-cyclopropyl
H	acyl	Br	H	O-acetyl
Н	acyl	Br	H	SH
Н	acyl	Br	H	SMe
Н	acyl	Br	H	SEt
Н	acyl	Br	H	S-cyclopropyl
Н	acyl	Br	H	F
H	acyl	Br	H	Cl
Н	acyl	Br	Н	Br
Н	acyl	Br	H	I
H	amino acid	Br	H	H
Н	amino acid	Br	H	NH ₂
H	amino acid	Br	Н	NH-cyclopropyl
Н	amino acid	Br	H	NH-methyl
Н	amino acid	Br	H	NH-ethyl
Н	amino acid	Br	H	NH-acetyl
Н	amino acid	Br	H	OH
Н	amino acid	Br	Н	OMe
H	amino acid	Br	H	OEt
Н .	amino acid	Br	H	O-cyclopropyl
Н	amino acid	Br	Н	O-acetyl
H	amino acid	Br	H	SH
H	amino acid	Br	Н	SMe
H	amino acid	Br	H	SEt
H	amino acid	Br	H	S-cyclopropyl
Н	amino acid	Br	Н	F
Н	amino acid	Br	Н	Cl
Н	amino acid	Br	Н	Br
Н	amino acid	Br	Н	I
amino acid	amino acid	Br	Н	H
amino acid	amino acid	Br	Н	NH ₂
amino acid	amino acid	Br	Н	NH-cyclopropyl
amino acid	amino acid	Br	Н	NH-methyl
amino acid	amino acid	Br	. Н	NH-ethyl
amino acid	amino acid	Br	Н	NH-acetyl
				

/l
_
_
1
-
pyl
٠,٠
<u>'l</u>
l
pyl
ıl
ì

R ²	R ³	X¹	X²	Y
amino acid	acyl	Br	Н	F
amino acid	acyl	Br	Н	CI
amino acid	acyl	Br	H	Br
amino acid	acyl	Br	Н	I
acyl	Н	Br	Br	Н
acyl	Н	Br	Br	NH ₂
acyl	Н	Br	Br	NH-cyclopropyl
acyl	H	Br	Br	NH-methyl
acyl	Н	Br	Br	NH-ethyl
acyl	H	Br	Вг	NH-acetyl
acyl	Н	Br	Br	ОН
acyl	Н	Br	Br	OMe
acyl	Н	Br	Br	OEt
acyl	Н	Br	Br	O-cyclopropyl
acyl	Н	Br	Br	O-acetyl
acyl	Н	Br	Br	SH
acyl	Н	Br	Br	SMe
acyl	Н	Br	Br	SEt
acyl	Н	Br	Br	S-cyclopropyl
acyl	Н	Br	Br	F
acyl	Н	Br	Br	Cl
acyl	Н	Br	Br	Br
acyl	Н	Br	Br	I
acyl	acyl	Br	Br	Н
acyl	acyl	Br	Br	NH ₂
acyl	acyl	Br	Br	NH-cyclopropyl
acyl	acyl	Вг	Br	NH-methyl
acyl	acyl	Br	Br	NH-ethyl
acyl	acyl	Br	Br	NH-acetyl
acyl	acyl	Br	Br	ОН
acyl	acyl	Br	Br	OMe
acyl	acyl	Br	Br	OEt
acyl	acyl	Br	Br	O-cyclopropyl
acyl	acyl	Br	Br	O-acetyl
acyl	acyl	Br	Br	SH
acyl	acyl	Br	Br	SMe
acyl	acyl	Br	Br	SEt
acyl	acyl	Br	Br	S-cyclopropyl
acyl	acyl	Br	Br	F
acyl	acyl	Br	Br	Cl
acyl	acyl	Br	Br	Br
acyl	acyl	Br	Br	I
acyl	amino acid	Br	Br	Н
acyl	amino acid	Br	Br	NH ₂
acyl	amino acid	Br	Br	NH-cyclopropyl
acyl	amino acid	Br	Br .	NH-methyl
acyl	amino acid	Br	Br	NH-ethyl

R ²	R ³	X	X ²	Y
acyl	amino acid	Br	Br	NH-acetyl
acyl	amino acid	Br	Br	OH
acyl	amino acid	Br	Br	OMe
acyl	amino acid	Br	Br	OEt
acyl	amino acid	Br	Br	O-cyclopropyl
acyl	amino acid	Br	Br	O-acetyl
acyl	amino acid	Br	Br	SH
acyl	amino acid	Br	Br	SMe
acyl	amino acid	Br	Br	SEt
acyl	amino acid	Br	Br	S-cyclopropyl
acyl	amino acid	Br	Br	F
acyl	amino acid	Br	Br	Cl
acyl	amino acid	Br	Br	Br
acyl	amino acid	Вг	Br	I
Н	acyl	Br	Br	H ·
Н	acyl	Br	Br	NH ₂
Н	acyl	Br	Br	NH-cyclopropyl
Н	acyl	Br	Br	NH-methyl
Н	acyl	Br	Br	NH-ethyl
Н	acyl	Br	Br	NH-acetyl
Н	acyl	Вг	Br	ОН
Н	acyl	Br	Br	OMe
Н	acyl	Br	Br	OEt
Н	acyl	Br	Br	O-cyclopropyl
Н	acyl	Вг	Br	O-acetyl
Н	acyl	Br	Br	SH
Н	acyl	Br	Br	SMe
Н	acyl	Br	Br	SEt
Н	acyl	Br	Br	S-cyclopropyl
Н	acyl	Br	Br	F
Н	acyl	Br	Br	Cl
H	acyl	Br	Br	Br
Н	acyl	Br	Br	I
H	amino acid	Br	Br	Н
Н	amino acid	Br	Br	NH ₂
H	amino acid	Br	Br	NH-cyclopropyl
H	amino acid	Br	Br	NH-methyl
H	amino acid	Br	Br	NH-ethyl
H	amino acid	Br	Br	NH-acetyl
H	amino acid	Br	Br	OH
H	amino acid	Br	Br	OMe
H	amino acid	Br	Br	OEt
Н	amino acid	Br	Br	O-cyclopropyl
H	amino acid	Br	Br	O-acetyl
Н	amino acid	Br	Br	SH
Н	amino acid	Br	Br	SMe
Н	amino acid	Br	Br	SEt

R ²	R ³	X¹	X ²	Y
H	amino acid	Br	Br	S-cyclopropyl
Н	amino acid	Br	Br	F
Н	amino acid	Br	Br	CI
H	amino acid	Br	Br	Br
H	amino acid	Br	Br	I
amino acid	amino acid	Br	Br	Н
amino acid	amino acid	Br	Br	NH ₂
amino acid	amino acid	Br	Br	NH-cyclopropyl
amino acid	amino acid	Br	Br	NH-methyl
amino acid	amino acid	Br	Br	NH-ethyl
amino acid	amino acid	Br	Br	NH-acetyl
amino acid	amino acid	Br	Br	OH ·
amino acid	amino acid	Br	Br	OMe
amino acid	amino acid	Br	Br	OEt
amino acid	amino acid	Br	Br	
amino acid	amino acid	Br	Br	O-cyclopropyl O-acetyl
amino acid	amino acid	Br	Br	SH
amino acid	amino acid	Br	Br	SMe .
amino acid	amino acid	Br	Br	SEt
amino acid	amino acid	Br	Br	S-cyclopropyl
amino acid	amino acid	Br	Br	F
amino acid	amino acid	Br	Br	CI
amino acid	amino acid	Br	Br	Br
amino acid	amino acid	Br	Br	I
amino acid	Н	Br	Br	H
amino acid	H	Br	Br	NH ₂
amino acid	H	Br	Br	NH-cyclopropyl
amino acid	Н	Br	Br	NH-methyl
amino acid	Н	Br	Br	NH-ethyl
amino acid	Н	Br	Br	NH-acetyl
amino acid	Н	Br	Br	ОН
amino acid	Н	Br	Br	OMe
amino acid	Н	Br	Br	OEt
amino acid	Н	Br	Br	O-cyclopropyl
amino acid	Н	Br	Br	O-acetyl
amino acid	Н	Br	Br	SH
amino acid	Н .	Br	Br	SMe
amino acid	Н	Br	Br	SEt
amino acid	Н	Br	Br	S-cyclopropyl
amino acid	Н	Br	Br	F
amino acid	Н	Br	Br	Cl
amino acid	Н	Br	Br	Br
amino acid	Н	Br	Br	I
amino acid	acyl	Br	Br	H
amino acid	acyl	Br	Br	NH ₂
amino acid	acyl	Br	Br	NH-cyclopropyl
amino acid	acyl	Br	Br	NH-methyl
	· · · · · · · · · · · · · · · · · · ·			

R^2	R ³	X¹	X ²	Y
amino acid	acyl	Br	Br	NH-ethyl
amino acid	acyl	Вг	Br	NH-acetyl
amino acid	acyl	Br	Br	ОН
amino acid	acyl	Br	Br	OMe
amino acid	acyl	Br	Br	OEt
amino acid	acyl	Br	Br	O-cyclopropyl
amino acid	acyl	Br	Br	O-acetyl
amino acid	acyl	Br	Br	SH
amino acid	acyl	Br	Br	SMe
amino acid	acyl	Br	Br	SEt
amino acid	acyl	Br	Br	S-cyclopropyl
amino acid	acyl	Br	Br	F
amino acid	acyl	Br	Br	CI
amino acid	acyl	Br	Br	Br
amino acid	acyl	Br	Br	Ī
acyl	Н	Н	Br	Н
acyl	Н	Н	Br	NH ₂
acyl	Н	Н	Br	NH-cyclopropyl
acyl	Н	Н	Br	NH-methyl
acyl	Н .	Н	Br	NH-ethyl
acyl	Н	Н	Br	NH-acetyl
acyl	Н	Н	Br	ОН
acyl	Н	Н	Br	OMe
acyl	Н	Н	Br	OEt
acyl	Н	Н	Br	O-cyclopropyl
acyl	Н	Н	Br	O-acetyl
acyl	H	Н	Br	SH
acyl	Н	Н	Br	SMe
acyl	H	Н	Br	SEt
acyl	H	H	Br	S-cyclopropyl
acyl	Н	Н	Br	F
acyl	H	H	Br	Cl
acyl	Н	H	Br	Br
acyl	Н	Н	Br	1
acyl	acyl	H	Br	Н
acyl	acyl	H	Br	NH ₂
acyl	acyl	Н	Br	NH-cyclopropyl
acyl	acyl	Н	Br	NH-methyl
acyl	acyl	Н	Br	NH-ethyl
acyl	acyl	Н	Br	NH-acetyl
acyl	acyl	H	Br	ОН
acyl	acyl	Н	Br	OMe
acyl	acyl	Н	Br	OEt
acyl	acyl	H	Br	O-cyclopropyl
acyl	acyl	Н	Br	O-acetyl
acyl	acyl	H	Br	SH
acyl	acyl	Н	Br	SMe

R ²	R ³	X¹	X²	Y
acyl	acyl	H	Br	SEt
acyl	acyl	H	Br	
acyl	acyl	H	Br	S-cyclopropyl F
	acyl	H	Br	Cl
acyl				
acyl	acyl	H	Br	Br
acyl	acyl	H	Br	I
acyl	amino acid	H	Br	Н
acyl	amino acid	H	Br	NH ₂
acyl	amino acid	H	Br	NH-cyclopropyl
acyl	amino acid	H	Br	NH-methyl
acyl	amino acid	H	Br	NH-ethyl
acyl	amino acid	Н	Br	NH-acetyl
acyl	amino acid	H	Br	OH
acyl	amino acid	H	Br	OMe
acyl	amino acid	H	Br	OEt
acyl	amino acid	H	Br	O-cyclopropyl
acyl	amino acid	Н	Br	O-acetyl
acyl	amino acid	Н	Br	SH
acyl	amino acid	Н	Br	SMe
acyl	amino acid	Н	Br	SEt
acyl	amino acid	Н	Br	S-cyclopropyl
acyl	amino acid	H	Br	F
acyl	amino acid	H	Br	CI
acyl	amino acid	H	Br	Br
acyl	amino acid	Н	Br	I
H	acyl	Н	Br	Н
H	acyl	H	Br	NH ₂
Н	acyl	H	Br	NH-cyclopropyl
H	acyl	Н	Br	NH-methyl
H	acyl	H	Br	NH-ethyl
Н	acyl	Н	Br	NH-acetyl
H	acyl	Н	Br	OH
H	acyl	Н	Br	OMe
H	acyl	H	Br	OEt
Н	acyl	Н	Br	O-cyclopropyl
H	acyl	H	Br	O-acetyl
Н	acyl	H	Br	SH
H	acyl	Н	Br	SMe
Н	acyl	H	Br	SEt
Н	acyl	H	Br	S-cyclopropyl
Н	acyl	H	Br	F
Н	acyl	H	Br	CI
H	acyl	H	Br	Br
H	acyl	H	Br	I
H	amino acid	H	Br	H
H	amino acid	H	Br	NH ₂
H	amino acid	H	Br	NH-cyclopropyl
11	Tailino acid	<u> </u>] DI	Tivn-cyclopropyl

R ²	R ³	X	X ²	Y
Н	amino acid	Н	Br	NH-methyl
Н	amino acid	Н	Br	NH-ethyl
H	amino acid	Н	Br	NH-acetyl
Н	amino acid	Н	Br	OH
H	amino acid	H	Br	OMe
Н	amino acid	Н	Br	OEt
Н	amino acid	Н	Br	O-cyclopropyl
H	amino acid	Н	Br	O-acetyl
Н	amino acid	Н	Br	SH
H	amino acid	Н	Br	SMe
Н	amino acid	Н	Br	SEt
Н	amino acid	Н	Br	S-cyclopropyl
H	amino acid	Н	Br	F
Н	amino acid	Н	Br	Cl
Н	amino acid	Н	Br	Br
Н	amino acid	Н	Br	I
amino acid	amino acid	Н	Br	Н
amino acid	amino acid	Н	Br	NH ₂
amino acid	amino acid	Н	Br	NH-cyclopropyl
amino acid	amino acid	Н	Br	NH-methyl
amino acid	amino acid	Н	Br	NH-ethyl
amino acid	amino acid	Н	Br	NH-acetyl
amino acid	amino acid	Н	Br	OH
amino acid	amino acid	Н	Br	OMe
amino acid	amino acid	Н	Br	OEt
amino acid	amino acid	Н	Br	O-cyclopropyl
amino acid	amino acid	H	Вг	O-acetyl
amino acid	amino acid	H	Br	SH
amino acid	amino acid	H	Br	SMe
amino acid	amino acid	H	Br	SEt
amino acid	amino acid	H	Br	S-cyclopropyl
amino acid	amino acid	H.	Br	F
amino acid	amino acid	Н	Br	Cl
amino acid	amino acid	Н	Br	Br
amino acid	amino acid	H	Br	I
amino acid	H	H	Br	Н
amino acid	Н	H	Br	NH ₂
amino acid	H	Н	Br	NH-cyclopropyl
amino acid	H	Н	Br	NH-methyl
amino acid	Н	Н	Br	NH-ethyl
amino acid	H	Н	Br	NH-acetyl
amino acid	Н	Н	Br	ОН
amino acid	Н	Н	Br	OMe
amino acid	Н	Н	Br	OEt
amino acid	Н	Н	Br	O-cyclopropyl
amino acid	Н	Н	Br	O-acetyl
amino acid	Н	Н	Br	SH

R ²	R ³	X¹	X²	Y
amino acid	Н	Н	Br	SMe
amino acid	Н	Н	Br	SEt
amino acid	H	Н	Br	S-cyclopropyl
amino acid	Н	Н	Br	F
amino acid	Н	Н	Br	CI
amino acid	Н	Н	Br	Br
amino acid	Н	Н	Br	1
amino acid	acyl	H	Br	H
amino acid	acyl	H	Br	NH ₂
amino acid	acyl	H	Br	NH-cyclopropyl
amino acid	acyl	H	Br	NH-methyl
amino acid	acyl	H	Br	NH-ethyl
amino acid	acyl	H	Br	NH-acetyl
amino acid	acyl	H	Br	OH
amino acid	acyl	H	Br	OMe
amino acid	acyl	H	Br	OEt
amino acid	acyl	H	Br	O-cyclopropyl
amino acid	acyl	H	Br	O-acetyl
amino acid	acyl	H	Br	SH
amino acid	acyl	H	Br	SMe
amino acid	acyl	H	Br	SEt
amino acid	acyl	H	Br	S-cyclopropyl
amino acid	acyl	Н	Br	F
amino acid	acyl	H	Br	CI
amino acid	acyl	H	Br	Br
amino acid	acyl	H	Br	I
acyl	Н	CI	Br	H
acyl	H	Cl	Br	NH ₂
acyl	Н	Cl	Br	
acyl	H	CI	Br	NH-cyclopropyl
acyl	H	CI	Br	NH-methyl
acyl	H	Ci	Br	NH-ethyl NH-acetyl
acyl	H	CI	Br .	OH
acyl	H	Cl-	Br	OMe
acyl	H	Cl	Br	OEt
	Н	Cl	Br	
acyl acyl	Н	Cl	Br ·	O-cyclopropyl
	H	Cl		O-acetyl SH
acyl acyl	Н	Cl	Br	SMe
acyl	H	Cl	Br	
	H	Cl	Br D-	SEt
acyl	Н		Br	S-cyclopropyl F
acyl	H	Cl	Br	
acyl		CI	Br .	Cl
acyl	H	Cl	Br	Br
acyl	H .	Cl	Br	I
acyl	acyl	Cl	Br	Н
acyl	acyl	Cl	Br	NH ₂

R ²	R ³	XI	X ²	Y
acyl	acyl	CI	Br	NH-cyclopropyl
acyl	acyl	CI	Br	NH-methyl
acyl	acyl	Cl	Br	NH-ethyl
acyl	acyl	CI	Br	NH-acetyl
acyl	acyl	Ci	Br	OH
acyl	acyl	CI	Br	OMe
acyl	acyl	CI	Br	OEt
acyl	acyl	Cl	Br	
	acyl	CI	Br	O-cyclopropyl O-acetyl
acyl acyl	acyl	CI	Br	SH
	acyl	Cl	Br	SMe
acyl		Cl	Br	SEt
acyl	acyl	Cl	Br	
acyl	acyl	Cl	Br	S-cyclopropyl F
acyl	acyl	Cl	Br	Cl
acyl	acyl			
acyl	acyl	Cl	Br	Br
acyl	acyl	Cl	Br	I
acyl	amino acid	Cl	Br	Н
acyl	amino acid	Cl	Br	NH ₂
acyl	amino acid	Cl	Br	NH-cyclopropyl
acyl	amino acid	Cl	Br	NH-methyl
acyl	amino acid	Cl	Br	NH-ethyl
acyl	amino acid	CI	Br	NH-acetyl
acyl	amino acid	CI	Br	OH
acyl	amino acid	CI	Br	OMe
acyl	amino acid	Cl	Br	OEt
acyl	amino acid	Cl	Br	O-cyclopropyl
acyl	amino acid	Cl	Br	O-acetyl
acyl	amino acid	Cl	Br	SH
acyl	amino acid	Cl	Br	SMe
acyl	amino acid	CI	Br	SEt
acyl	amino acid	Cl	Br	S-cyclopropyl
acyl	amino acid	Cl	Br	F
acyl	amino acid	Cl	Br	Cl
acyl	amino acid	CI	Br	Br
acyl	amino acid	CI	Br	I
Н	acyl	Cl	Br	H
H	acyl	Cl	Br	NH ₂
H	acyl	Cl	Br	NH-cyclopropyl
H	acyl	Cl	Br	NH-methyl
Н	acyl	CI	Br	NH-ethyl
H	acyl	Cl	Br	NH-acetyl
Н	acyl	CI	Br	OH
Н	acyl	CI	Br	OMe
H	acyl	CI	Br	OEt.
Н	acyl	CI	Br	O-cyclopropyl
H	acyl	CI	Br	O-acetyl

R ²	R ³	X ¹ .	X ²	Y
H	acyl	Cl	Br	SH
Н	acyl	Cl	Br	SMe
Н	acyl	Cl	Br	SEt
Н	acyl	CI	Br	S-cyclopropyl
H	acyl	CI	Br	F
H	acyl	Ci	Br	Cl
Н	acyl	Ci	Br	Br
Н	acyl	Cl	Br	I I
Н	amino acid	Cl	Br	H
Н	amino acid	Cl	Br	NH ₂
Н	amino acid	Cl	Br	NH-cyclopropyl
H	amino acid	CI	Br	NH-methyl
H	amino acid	CI	Br	NH-ethyl
H	amino acid	CI	Br	NH-acetyl
Н	amino acid	CI	Br	OH .
H	amino acid	CI	Br	OMe
H	amino acid	CI	Br	OEt
H	amino acid	Cl	Br	O-cyclopropyl
H	amino acid	CI	Br	O-acetyl
H	amino acid	CI	Br	SH
H	amino acid	CI	Br	SMe
H	amino acid	CI	Br	SEt
Н	amino acid	Cl	Br	S-cyclopropyl
H	amino acid	Ci	Br	F S-cyclopropyr
Н	amino acid	Cl	Br	Cl
H	amino acid	Cl	Br	Br
H	amino acid	CI	Br	I
amino acid	amino acid	CI	Br	Н
amino acid	amino acid	CI	Br	NH ₂
amino acid	amino acid	CI	Br	
amino acid	amino acid	Ci	Br	NH-cyclopropyl NH-methyl
amino acid	amino acid	CI	Br	NH-ethyl
amino acid	amino acid	Cl	Br	NH-acetyl
amino acid	amino acid	Cl	Br	OH .
amino acid	amino acid	CI	Br	OMe
amino acid	amino acid	CI	Br	OEt
amino acid	amino acid	CI	Br	O-cyclopropyl
amino acid	amino acid	CI	Br	O-acetyl
amino acid	amino acid	CI	Br	SH
amino acid	amino acid	CI		SMe
	amino acid	Cl	Br De	SEt
amino acid		Cl	Br D-	
amino acid	amino acid		Br	S-cyclopropyl F
amino acid	amino acid	Cl	Br	
amino acid	amino acid	Cl	Br	Cl
amino acid	amino acid	Cl	Br	Br
amino acid	amino acid	CI	Br	I
amino acid	Н	CI	Br	Н

R ²	R ³	X	X ²	Ÿ
amino acid	Н	CI	Br	NH ₂
amino acid	H	CI	Br	NH-cyclopropyl
amino acid	H	CI	Br	
amino acid	H	CI	Br	NH-methyl
	H		Br	NH-ethyl
amino acid	H	CI		NH-acetyl
amino acid		Cl	Br	OH
amino acid	H	Cl	Br	OMe
amino acid	H	Cl	Br	OEt
amino acid	H	Cl	Br	O-cyclopropyl
amino acid	H	Cl	Br	O-acetyl
amino acid	Н	CI	Br	SH
amino acid	Н	Cl	Br	SMe
amino acid	Н	CI	Br	SEt
amino acid	Н	Cl	Br	S-cyclopropyl
amino acid	Н	Cl	Br	F
amino acid	Н	CI	Br	Cl
amino acid	Н	Cl	Br	Br
amino acid	·H	Cl	Br	I
amino acid	acyl	Cl	Br	Н
amino acid	acyl	Cl	Br	NH ₂
amino acid	acyl	Cl	Br	NH-cyclopropyl
amino acid	acyl	Cl	Br	NH-methyl
amino acid	acyl	Cl	Br	NH-ethyl
amino acid	acyl	Cl	Br	NH-acetyl
amino acid	acyl	Cl	Br	ОН
amino acid	acyl	Cl	Br	OMe
amino acid	acyl	Cl	Br	OEt
amino acid	acyl	CI	Br	O-cyclopropyl
amino acid	acyl	Cl	Br	O-acetyl
amino acid	acyl	Cl	Br	SH
amino acid	acyl	Cl	Br	SMe
amino acid	acyl	CI	Br	SEt
amino acid	acyl	CI	Br	S-cyclopropyl
amino acid	acyl	Cl	Br	F
amino acid	acyl	Cl	Br	Cl
amino acid	acyl	CI	Br	Br
amino acid	acyl	Cl	Br	I
acyl	Н	Br	Cl	Н
acyl	Н	Br	Cl	NH ₂
acyl	Н	Br	CI	NH-cyclopropyl
acyl	Н	Br .	CI	NH-methyl
acyl	H	Br	Cl	NH-ethyl
acyl	H	Br	CI	NH-acetyl
acyl	H	Br	Cl	OH OH
acyl	Н	Br	CI	OMe
acyl	Н	Br	CI	OEt
acyl	Н	Br	CI	O-cyclopropyl
uoyi		וט	CI	о-сусторгоруг

- T	151	Tari	1 3.72	· · · · · · · · · · · · · · · · · · ·
R ²	R ³	XI	X ²	Y
acyl	H	Br	Cl	O-acetyl
acyl	<u> </u>	Br	CI	SH
acyl	Н	Br	CI	SMe
acyl	Н	Br	Cl	SEt
acyl	Н	Br	Cl	S-cyclopropyl
acyl	Н	Br	Cl	F
acyl	Н	Br	CI	CI
acyl	H	Br	CI	Br
acyl	H	Br	CI	I
acyl	acyl	Br	Cl	Н
acyl	acyl	Br	CI	NH ₂
acyl	acyl	Br	CI	NH-cyclopropyl
acyl	acyl	Br	Cl	NH-methyl
acyl	acyl	Br	CI	NH-ethyl
acyl	acyl	Br	Cl	NH-acetyl
acyl	acyl	Br	Cl	ОН
acyl	acyl	Br	Cl	OMe
acyl	acyl	Br	Cl	OEt
acyl	acyl	Br	Cl	O-cyclopropyl
acyl	acyl	Br	Cl	O-acetyl
acyl	acyl	Br	CI	SH
acyl	acyl	Br	Cl	SMe
acyl	acyl	Br	Cl	SEt
acyl	acyl	Br	CI	S-cyclopropyl
acyl	acyl	Br	Cl	F
acyl	acyl	Br	Cl	CI
acyl	acyl	Br	CI	Br
acyl	acyl	Br	Cl	I
acyl	amino acid	Br	Cl	Н
acyl	amino acid	Br	Cl	NH ₂
acyl	amino acid	Br	CI	NH-cyclopropyl
acyl	amino acid	Br	CI	NH-methyl
acyl	amino acid	Br	CI	NH-ethyl
acyl	amino acid	Br	CI	NH-acetyl
acyl	amino acid	Br	CI	ОН
acyl	amino acid	Br	CI	OMe
acyl	amino acid	Br	CI	OEt
acyl	amino acid	Br	CI	O-cyclopropyl
acyl	amino acid	Br	CI	O-acetyl
acyl	amino acid	Br	CI	SH
acyl	amino acid	Br	CI	SMe
acyl	amino acid	Br	Cl	SEt
acyl	amino acid	Br	Ci	S-cyclopropyl
acyl	amino acid	Br	CI	F
acyl	amino acid	Br	CI	CI
acyl	amino acid	Br	Cl	Br
acyl	amino acid	Br	CI	I
u0J1	annio acia	12/1		1.4

R ²	R ³	X¹	X ²	Y
H	acyl	Br	Ci	H
H	acyl	Br	Ci	NH ₂
Н	acyl	Br	CI	NH-cyclopropyl
H	acyl	Br	Ci	NH-methyl
H	acyl	Br	Cl	NH-ethyl
H	acyl	Br	CI	NH-acetyl
H		Br	Cl	OH
Н	acyl	Br	CI	OMe
H	acyl	Br	Cl	OEt
H	acyl	Br		
	acyl	Br	Cl	O-cyclopropyl
Н	acyl		Cl	O-acetyl_
H	acyl	Br	CI	SH
H	acyl	Br	Cl	SMe
Н	acyl	Br	Cl	SEt
H	acyl	Br	CI	S-cyclopropyl
H	acyl	Br.	Cl	F
H	acyl	Br	CI	Cl
H	acyl	Br	Cl	Br
H	acyl	Br	Cl	I
Н	amino acid	Br	Cl	Н
Н	amino acid	Br	Cl	NH ₂
H	amino acid	Br	Cl	NH-cyclopropyl
Н	amino acid	Br	Cl	NH-methyl
Н	amino acid	Br .	Cl	NH-ethyl
Н	amino acid	Br	Cl	NH-acetyl
Н	amino acid	Br	CI	ОН
Н	amino acid	Br	Cl	OMe
H	amino acid	Br	Cl	OEt
Н	amino acid	Br	CI	O-cyclopropyl
Н	amino acid	Br	Cl	O-acetyl
Н	amino acid	Br	Cl	SH
Н	amino acid	Br	CI	SMe
Н	amino acid	Br	CI	SEt
H	amino acid	Br	Cl	S-cyclopropyl
Н	amino acid	Br	Cl	F
Н	amino acid	Br	Cl	Cl
Н	amino acid	Br	Cl	Br
H	amino acid	Br	CI	1
amino acid	amino acid	Br	Cl	Н
amino acid	amino acid	Br	CI	NH ₂
amino acid	amino acid	Br	CI	NH-cyclopropyl
amino acid	amino acid	Br	Cl	NH-methyl
amino acid	amino acid	Br	Cl	NH-ethyl
amino acid	amino acid	Br	Cl	NH-acetyl
• • • • • • • • • • • • • • • • • • • •				
amino acid	amino acid	Br	Cl	OH
amino acid	amino acid amino acid	Br Br	Cl	OMe

R ²	R ³	X	X ²	Y
amino acid	amino acid	Br	Cl	O-cyclopropyl
amino acid	amino acid	Br	Ci	O-acetyl
amino acid	amino acid	Br	Cl	SH
amino acid	amino acid	Br	CI	SMe
amino acid	amino acid	Br	CI	SEt
amino acid	amino acid	Br	Ci	
amino acid	amino acid	Br	CI	S-cyclopropyl F
amino acid	amino acid	Br	CI	CI
amino acid	amino acid	Br	CI	Br
amino acid	amino acid	Br	CI	I
amino acid	H	Br	CI	H
amino acid	H	Br	CI	NH ₂
amino acid	H	Br	CI	
amino acid	H	Br	CI	NH-cyclopropyl
amino acid	H	Br	CI	NH-methyl
amino acid	H	Br	CI	NH-ethyl
amino acid	H	Br	CI	NH-acetyl OH
amino acid	H	Br	Cl	OMe
amino acid	H	Вг	CI	OEt
amino acid	H	Br	Cl	
amino acid	H	Br	Cl	O-cyclopropyl
amino acid	H	Br	Cl	O-acetyl SH
amino acid	H	Br		SMe
amino acid	H	Br	Cl Cl	
amino acid	Н	Br	CI	SEt
amino acid	Н	Br	CI	S-cyclopropyl F
amino acid	H	Br	CI	Cl
amino acid	H	Br	CI	Br
amino acid	H	Br	Cl	I
amino acid	acyl	Br	CI	H
amino acid	acyl	Br	CI	NH ₂
amino acid	acyl	Br	CI	
amino acid	acyl	Br	Ci	NH-cyclopropyl NH-methyl
amino acid	acyl	Br	Cl	NH-ethyl
amino acid	acyl	Br	CI	NH-acetyl
amino acid	acyl	Br	CI	OH OH
amino acid	acyl	Br	CI	OMe
amino acid	acyl	Br	Cl	OEt
amino acid	acyl	Br	Cl	O-cyclopropyl
amino acid	acyl	Br	CI	O-acetyl
amino acid	acyl	Br	CI	SH
amino acid	acyl	Br	Cl	SMe
amino acid	acyl	Br	CI	SEt
amino acid	acyl	Вг	Cl	
amino acid	acyl	Br	CI	S-cyclopropyl F
amino acid				Cl
amino acid	acyl	Br D-	Cl	
annino aciu	acyl	Br	U	Br

R ²	R ³	XI	X ²	Y
amino acid	acyl	Br	Cl	I
acyl	Н	Н	CI	Н
acyl	Н	H	CI	NH ₂
acyl	Н	Н	Cl	NH-cyclopropyl
acyl	Н	Н	Cl	NH-methyl
acyl	Н	H	CI	NH-ethyl
acyl	Н	H	CI	NH-acetyl
acyl	Н	H	CI	OH
acyl	Н	H	CI	OMe
acyl	H	Н	Cl	OEt
acyl	H	Н	CI	O-cyclopropyl
acyl	Н	H	CI	O-acetyl
acyl	Н	H	CI	SH
acyl	Н	H	CI	SMe
acyl	Н	H	CI	SEt
acyl	Н	H	Cl	S-cyclopropyl
acyl	Н	Н	Cl	F
acyl	Н	H	CI	Cl
acyl	Н	Н	Cl	Br
acyl	H	Н	Cl	I
acyl	acyl	Н	Cl	Н
acyl	acyl	Н	Cl	NH ₂
acyl	acyl	Н	Cl	NH-cyclopropyl
acyl	acyl	Н	Cl	NH-methyl
acyl	acyl	Н	Cl	NH-ethyl
acyl	acyl	Н	Cl	NH-acetyl
acyl	acyl	Н	Cl	OH
acyl	acyl	H	Cl	OMe
acyl	acyl	H	Cl	OEt
acyl	acyl	Н	Cl	O-cyclopropyl
acyl	acyl	H	Cl	O-acetyl
acyl	acyl	Н	Cl	SH
acyl	acyl	Н	Cl	SMe
acyl	acyl	Н	Cl	SEt
acyl	acyl	Н	Cl	S-cyclopropyl
acyl	acyl	H	Cl	F
acyl	acyl	H	Cl	CI
acyl	acyl	H	Cl	Br
acyl	acyl	H	Cl	. I
acyl	amino acid	Н	Cl	Н
acyl	amino acid	H	Cl	NH ₂
acyl	amino acid	Н	Cl	NH-cyclopropyl
acyl	amino acid	Н	Cl	NH-methyl
acyl	amino acid	Н	Cl	NH-ethyl
acyl	amino acid	Н	Cl	NH-acetyl
acyl	amino acid	Н	Cl	ОН
acyl	amino acid	Н	Cl	OMe

R ²	R ³	X	X ²	Y
acyl	amino acid	H	CI	OEt
acyl	amino acid	H	CI	O-cyclopropyl
acyl	amino acid	H	CI	O-acetyl
acyl	amino acid	H	CI	SH
	amino acid	H	Cl	SMe
acyl	amino acid	H	Cl	SEt
acyl	amino acid	Н	Cl	
acyl	amino acid	Н	Cl	S-cyclopropyl F
acyl	amino acid	Н	Cl	Cl
acyl		Н		
acyl	amino acid	Н	Cl	Br I
acyl			Cl	
H	acyl	H	Cl	H
	acyl	Н	Cl	NH ₂
H	acyl	Н	Cl	NH-cyclopropyl
H	acyl	H	Cl	NH-methyl
H	acyl	H	Cl	NH-ethyl
H	acyl	H	Cl	NH-acetyl
H	acyl	Н	CI	OH
Н	acyl	Н	Cl	OMe
H	acyl	Н	CI	OEt
Н	acyl	H	CI	O-cyclopropyl
H	acyl	H	CI	O-acetyl
Н	acyl	Н	Cl	SH
Н	acyl	Н	Cl	SMe
Н	acyl	Н	Cl	SEt
Н	acyl	Н	CI	S-cyclopropyl
Н	acyl	Н	Cl	F
Н	acyl	Н	Cl	Cl
Н	acyl	H	Cl	Br
Н	acyl	H	Cl	I
Н	amino acid	H	Cl	Н
Н	amino acid	Н	Cl	NH ₂
Н	amino acid	Н	CI	NH-cyclopropyl
H	amino acid	H	Cl	NH-methyl
Н	amino acid	H	CI	NH-ethyl
H	amino acid	H	Cl	NH-acetyl
H	amino acid	Н	Cl	ОН
Н	amino acid	Н	Cl	OMe
Н	amino acid	Н	Cl	OEt
Н	amino acid	Н	Cl	O-cyclopropyl
Н	amino acid	Н	Cl	O-acetyl
Н	amino acid	Н	Cl	SH
Н	amino acid	Н	Cl	SMe
Н	amino acid	Н	Cl	SEt
Н	amino acid	H.	CI	S-cyclopropyl
Н	amino acid	Н	Cl	F
Н	amino acid	Н	Cl	Cl
				

R ²	R ³	X¹	X ²	Y
Н	amino acid	Н	Cl	Br
Н	amino acid	Н	Cl	I
amino acid	amino acid	Н	Cl	Н
amino acid	amino acid	Н	Cl	NH ₂
amino acid	amino acid	Н	Cl	NH-cyclopropyl
amino acid	amino acid	Н	Cl	NH-methyl
amino acid	amino acid	H	Ci	NH-ethyl
amino acid	amino acid	Н	Ci	NH-acetyl
amino acid	amino acid	Н	Cl	OH
amino acid	amino acid	H	CI	OMe
amino acid	amino acid	H	Cl	OEt
amino acid	amino acid	H	CI	O-cyclopropyl
amino acid	amino acid	H	Cl	O-acetyl
amino acid	amino acid	H	Cl	SH
amino acid	amino acid	H	CI	SMe
amino acid	amino acid	H	CI	SEt
amino acid	amino acid	H	CI	
amino acid	amino acid	H	Cl	S-cyclopropyl F
amino acid	amino acid	H	CI	Cl
amino acid	amino acid	Н	CI	Br
	amino acid	Н	CI	I
amino acid	H	Н	CI	H
amino acid	H	Н	Cl	
amino acid	H	Н	Cl	NH ₂
amino acid	H	Н	CI	NH-cyclopropyl
amino acid	H	Н		NH-methyl
amino acid	H	H	Cl Cl	NH-ethyl
amino acid		Н		NH-acetyl
amino acid	H		Cl	OH
amino acid	Н	H	Cl	OMe
amino acid	Н	H	Cl	OEt
amino acid	H	H	Cl	O-cyclopropyl
amino acid	Н	H	Cl	O-acetyl
amino acid	H	H	CI	SH
amino acid	H	H	Cl	SMe
amino acid	H	Н	Cl	SEt
amino acid	H	H	CI	S-cyclopropyl
amino acid	H	H	Cl	F
amino acid	Н	Н	Cl	Cl
amino acid	Н	Н	Cl	Br
amino acid	Н	H	Cl	I
amino acid	acyl	Н	Cl	Н
amino acid	acyl	Н	Cl	NH ₂
amino acid	acyl	Н	Cl	NH-cyclopropyl
amino acid	acyl	Н	Cl	NH-methyl
amino acid	acyl	Н	Cl	NH-ethyl
amino acid	acyl	Н	Cl	NH-acetyl
amino acid	acyl	Н	Cl	ОН

R ²	R ³	X ¹	X ²	Y
amino acid	acyl	Н	CI	OMe
amino acid	acyl	Н	Ci	OEt
amino acid	acyl	H	CI	O-cyclopropyl
amino acid	acyl	H	Ci	O-acetyl
amino acid	acyl	H	CI	SH
amino acid	acyl	H	CI	SMe
amino acid	acyl	H H	Cl	SEt
amino acid	acyl	H H	Ci	S-cyclopropyl
amino acid	acyl	H	Ci	F
amino acid		H	Cl	Cl
	acyl	H	CI	Br
amino acid	acyl	H	Cl	I
amino acid	acyl H		H	H
acyl		Cl		
acyl	H	CI	H	NH ₂
acyl		Cl	H	NH-cyclopropyl
acyl	H	Cl	H	NH-methyl
acyl	H	· Cl	H	NH-ethyl
acyl	H	Cl	H	NH-acetyl
acyl	Н	CI	Н	OH
acyl	Н	Cl	Н	OMe
acyl	Н	Cl	Н	OEt
acyl	H	Cl	Н	O-cyclopropyl
acyl	H	Cl	Н	O-acetyl
acyl	Н	Cl	Н	SH
acyl	H	Cl	Н	SMe
acyl	Н	Cl	Н	SEt
acyl	H	Cl	Н	S-cyclopropyl
acyl	Н	Cl	Н	F
acyl	Н	Cl	H	Cl
acyl	Н	Cl	H	Br
acyl	Н	Cl	H	I
acyl	acyl	Cl	H	Н
acyl	acyl	Cl	H	NH ₂
acyl	acyl	Cl	H	NH-cyclopropyl
acyl	acyl	Cl	Н	NH-methyl
acyl	acyl	Cl	Н	NH-ethyl
acyl	acyl	Cl	Н	NH-acetyl
acyl	acyl	Cl	Н	ОН
acyl	acyl	Cl	Н	OMe
acyl	. acyl	Cl	Н	OEt
acyl	acyl	Cl	Н	O-cyclopropyl
acyl	acyl	CI	Н	O-acetyl
acyl	acyl	CI	Н	SH
acyl	acyl	Cl	Н	SMe
acyl	acyl	CI	H	SEt
acyl	acyl	CI	H	S-cyclopropyl
acyl	acyl	CI	H	F
uvj1			1 **	

R ²	R ³	X¹	X ²	Y
acyl	acyl	CI	Н	Cl
acyl	acyl	Cl	Н	Br
acyl	acyl	Cl	Н	I
acyl	amino acid	Cl	Н	H
acyl	amino acid	Cl	H	NH ₂
acyl	amino acid	Cl	Н	NH-cyclopropyl
acyl	amino acid	Cl	Н	NH-methyl
acyl	amino acid	Cl	Н	NH-ethyl
acyl	amino acid	Cl	Н	NH-acetyl
acyl	amino acid	Cl	Н	OH
acyl	amino acid	Cl	Н	OMe
acyl	amino acid	CI	H	OEt
acyl	amino acid	Cl	Н	O-cyclopropyl
acyl	amino acid	Cl	Н	O-acetyl
acyl	amino acid	Cl	Н	SH
acyl	amino acid	Cl	Н	SMe
acyl	amino acid	Cl	Н	SEt
acyl	amino acid	Cl	H	S-cyclopropyl
acyl	amino acid	Cl	Н	F
acyl	amino acid	Cl	Н	Cl
acyl	amino acid	CI	H	Br
acyl	amino acid	Cl	Н	I
Н	acyl	Cl	Н	Н
Н	acyl	Cl	Н	NH ₂
Н	acyl	Cl	Н	NH-cyclopropyl
Н	acyl	Cl	Н	NH-methyl
H	acyl	Cl	H	NH-ethyl
Н	acyl	Cl	Н	NH-acetyl
H	acyl	Cl	Н	OH .
Н	acyl	Cl	Н	OMe
H	acyl	Cl	Н	OEt
H	acyl	Cl	Н	O-cyclopropyl
Н	acyl	Cl	Н	O-acetyl
Н	acyl	Cl	Н	SH
Н	acyl	Cl	H	SMe
H	acyl	Cl	Н	SEt
H	acyl	Cl	H	S-cyclopropyl
H	acyl	Cl	Н	F
H	acyl	Cl	H	Cl
H	acyl	Cl	H	Br
H	acyl	CI	H	I
Н	amino acid	Cl	Н	Н
Н .	amino acid	Cl	Н	NH ₂
Н	amino acid	Cl	Н	NH-cyclopropyl
Н	amino acid	Cl	Н	NH-methyl
H	amino acid	Cl	H	NH-ethyl
Н	amino acid	Cl	H	NH-acetyl

R ²	R ³	XI	X ²	Y
H	amino acid	CI	H	ОН
H	amino acid	Cl	H	OMe
H	amino acid	Cl	H	OEt
H	amino acid	CI	H	
H	amino acid	Ci	H	O-cyclopropyl
H	amino acid	CI	H	O-acetyl SH
H		CI	H	SMe
H	amino acid	Cl	H	
H	amino acid			SEt
	amino acid	CI	H	S-cyclopropyl
H	amino acid	Cl	H	F
H	amino acid	CI	H	Cl
H	amino acid	CI	Н	Br
Н	amino acid	Cl	H	I
amino acid	amino acid	CI	H	H
amino acid	amino acid	Cl	H	NH ₂
amino acid	amino acid	CI	H	NH-cyclopropyl
amino acid	amino acid	Cl	Н	NH-methyl
amino acid	amino acid	Cl	H	NH-ethyl
amino acid	amino acid	Cl	H	NH-acetyl
amino acid	amino acid	Cl	Н	ОН
amino acid	amino acid	Cl	Н	OMe
amino acid	amino acid	Cl	H	OEt
amino acid	amino acid	Cl	H	O-cyclopropyl
amino acid	amino acid	Cl	Н	O-acetyl
amino acid	amino acid	Cl	H	SH
amino acid	amino acid	CI	Н	SMe
amino acid	amino acid	CI	Н	SEt
amino acid	amino acid	CI	Н	S-cyclopropyl
amino acid	amino acid	CI	H	F
amino acid	amino acid	CI	H	CI
amino acid	amino acid	CI	H	Br
amino acid	amino acid	Cl	H	I
amino acid	H	Cl	Н	Н
amino acid	H	Cl	H	NH ₂
amino acid	H	Cl	Н	NH-cyclopropyl
amino acid	H	Cl	Н	NH-methyl
amino acid	H	Cl	Н	NH-ethyl
amino acid	Н	Cl	Н	NH-acetyl
amino acid	Н	Cl	Н	OH
amino acid	Н	CI	Н	OMe
amino acid	Н	Cl	Н	OEt
amino acid	Н	Cl	Н	O-cyclopropyl
amino acid	Н	Cl	Н	O-acetyl
amino acid	Н	CI	Н	SH
amino acid	Н	Cl	Н	SMe
amino acid	Н	Cl	Н	SEt
amino acid	Н	CI	Н	S-cyclopropyl

R ²	R ³	X	X²	Y
amino acid	Н	Cl	Н	F
amino acid	Н	Cl	Н	Cl
amino acid	H	Ci	Н	Br
amino acid	H	CI	Н	I
amino acid	acyl	CI	H	H
amino acid	acyl	CI	H	NH ₂
amino acid	acyl	Cl	H	NH-cyclopropyl
amino acid	acyl	CI	H	NH-methyl
amino acid	acyl	CI	H	NH-ethyl
amino acid	acyl	Cl	H	NH-acetyl
amino acid	acyl	CI	H	OH OH
amino acid	acyl	Cl	H	OMe
amino acid	acyl	Cl	H	OEt
amino acid		CI	H	
amino acid	acyl	CI	Н	O-cyclopropyl O-acetyl
amino acid	acyl acyl	CI	Н	SH
amino acid		CI	Н	SMe
amino acid	acyl	Cl	Н	SEt
amino acid	acyl	CI	Н	
	acyl	Cl	Н	S-cyclopropyl F
amino acid	acyl	Cl	Н	Cl
amino acid	acyl	Cl	Н	
amino acid	acyl			Br
amino acid	acyl	Cl	Н	I
acyl	H	Cl	NH ₂	H
acyl	H	CI	NH ₂	NH ₂
acyl	H	Cl	NH ₂	NH-cyclopropyl
acyl	H	Cl	NH ₂	NH-methyl
acyl	H	Cl	NH ₂	NH-ethyl
acyl	H	Cl	NH ₂	NH-acetyl
acyl	H	Cl	NH ₂	OH
acyl	H	Cl	NH ₂	OMe
acyl	H	Cl	NH ₂	OEt
acyl	H	Cl	NH ₂	O-cyclopropyl
acyl	Н	Cl	NH ₂	O-acetyl
acyl	Н	Cl	NH ₂	SH
acyl	H	Cl	NH ₂	SMe
acyl	H	Cl	NH ₂	SEt
acyl	H	Cl	NH ₂	S-cyclopropyl
acyl	H	Cl	NH ₂	F
acyl	Н	Cl	NH ₂	Cl
acyl	Н	Cl	NH ₂	Br
acyl	H	Cl	NH ₂	I
acyl	acyl	Cl	NH ₂	H
acyl	acyl	Cl	NH ₂	NH ₂
acyl	acyl	Cl	NH ₂	NH-cyclopropyl
acyl	acyl	Cl	NH ₂	NH-methyl
acyl	acyl	Cl	NH ₂	NH-ethyl

R ²	R ³	$\cdot X^1$	X ²	Y
acyl	acyl	Cl	NH ₂	NH-acetyl
acyl	acyl	Cl	NH ₂	ОН
acyl	acyl	Cl	NH ₂	OMe
acyl	acyl	CI	NH ₂	OEt
acyl	acyl	Cl	NH ₂	O-cyclopropyl
acyl	acyl	CI	NH ₂	O-acetyl
acyl	acyl	Cl	NH ₂	SH
acyl	acyl	CI	NH ₂	SMe
acyl	acyl	Cl	NH ₂	SEt
acyl	acyl	Cl	NH ₂	S-cyclopropyl
acyl	acyl	Cl	NH ₂	F
acyl	acyl	Cl	NH ₂	CI
acyl	acyl	CI	NH ₂	Br
acyl	acyl	CI	NH ₂	I
acyl	amino acid	Cl	NH ₂	Н
acyl	amino acid	Cl	NH ₂	NH ₂
acyl	amino acid	Cl	NH ₂	NH-cyclopropyl
acyl	amino acid	Cl	NH ₂	NH-methyl
acyl	amino acid	CI	NH ₂	NH-ethyl
acyl	amino acid	Cl	NH ₂	NH-acetyl
acyl	amino acid	Cl	NH ₂	OH
acyl	amino acid	Cl	NH ₂	OMe
acyl	amino acid	Cl	NH ₂	OEt
acyl	amino acid	Cl	NH ₂	O-cyclopropyl
acyl	amino acid	Cl	NH ₂	O-acetyl
acyl	amino acid	Cl	NH ₂	SH
acyl	amino acid	Cl	NH ₂	SMe
acyl	amino acid	Cl	NH ₂	SEt
acyl	amino acid	Cl	NH ₂	S-cyclopropyl
acyl	amino acid	Cl	NH ₂	F
acyl	amino acid	Cl	NH ₂	Cl
acyl	amino acid	Cl	NH ₂	Br
acyl	amino acid	Cl	NH ₂	1
H	acyl	Cl	NH ₂	H
Н	acyl	Cl	NH ₂	NH ₂
Н	acyl	Cl	NH ₂	NH-cyclopropyl
Н	acyl	Cl	NH ₂	NH-methyl
Н	acyl	Cl	NH ₂	NH-ethyl
Н	acyl	Cl	NH ₂	NH-acetyl
H	acyl	Cl	NH ₂	ОН
H	acyl	Cl	NH ₂	OMe
Н	acyl	CI	NH ₂	OEt
H	acyl	Cl	NH ₂	O-cyclopropyl
H	acyl	Cl	NH ₂	O-acetyl
H	acyl	Cl	NH ₂	SH
H	acyl	Cl	NH ₂	SMe
H	acyl	Cl	NH ₂	SEt

R^2	R ³	X¹	X²	Y
Н	acyl	CI	NH ₂	S-cyclopropyl
H	acyl	CI	NH ₂	F
Н	acyl	Cl	NH ₂	CI
H	acyl	Cl	NH ₂	Br
H	acyl	CI	NH ₂	I
Н	amino acid	CI	NH ₂	H
H	amino acid	Ci	NH ₂	NH ₂
H	amino acid	CI	NH ₂	NH-cyclopropyl
H	amino acid	CI	NH ₂	NH-methyl
H	amino acid	Cl	NH ₂	NH-ethyl
Н	amino acid	CI	NH ₂	NH-acetyl
H	amino acid	CI	NH ₂	ОН
H	amino acid	Cl	NH ₂	OMe
Н	amino acid	CI	NH ₂	OEt
H	amino acid	Ci	NH ₂	O-cyclopropyl
H	amino acid	CI	NH ₂	O-acetyl
Н	amino acid	CI	NH ₂	SH
Н	amino acid	CI	NH ₂	SMe
Н	amino acid	CI	NH ₂	SEt
H	amino acid	CI	NH ₂	S-cyclopropyl
Н	amino acid	CI	NH ₂	F
Н	amino acid	Cl	NH ₂	Cl
Н	amino acid	Cl	NH ₂	Br
Н	amino acid	Cl	NH ₂	1
amino acid	amino acid	Cl	NH ₂	Н
amino acid	amino acid	Cl	NH ₂	NH ₂
amino acid	amino acid	Cl	NH ₂	NH-cyclopropyl
amino acid	amino acid	·Cl	NH ₂	NH-methyl
amino acid	amino acid	Cl	NH ₂	NH-ethyl
amino acid	amino acid	Cl	NH ₂	NH-acetyl
amino acid	amino acid	Cl	NH ₂	ОН
amino acid	amino acid	Cl	NH ₂	OMe
amino acid	amino acid	Cl	NH ₂	OEt
amino acid	amino acid	Cl	NH ₂	O-cyclopropyl
amino acid	amino acid	Cl	NH ₂	O-acetyl
amino acid	amino acid	CI	NH ₂	SH
amino acid	amino acid	Cl	NH ₂	SMe
amino acid	amino acid	Cl	NH ₂	SEt
amino acid	amino acid	Cl	NH ₂	S-cyclopropyl
amino acid	amino acid	Cl	NH ₂	F
amino acid	amino acid	Cl	NH ₂	Cl
amino acid	amino acid	CI	NH ₂	Br
amino acid	amino acid	CI	NH ₂	I
amino acid	Н	Cl	NH ₂	Н
amino acid	Н	Cl	NH ₂	NH ₂
amino acid	Н	Cl	NH ₂	NH-cyclopropyl
amino acid	H	CI	NH ₂	NH-methyl

R ²	R ³	XI	X²	Y
amino acid	H	CI	NH ₂	NH-ethyl
amino acid	H	CI	NH ₂	NH-acetyl
amino acid	H	CI	NH ₂	OH
amino acid	H	Ci	NH ₂	OMe
amino acid	H	CI	NH ₂	OEt
amino acid	Н	CI	NH ₂	O-cyclopropyl
amino acid	H	Ci	NH ₂	O-acetyl
amino acid	Н	Ci	NH ₂	SH SH
amino acid	H	CI	NH ₂	SMe
amino acid	H	Cl	NH ₂	SEt
amino acid	H	Cl	NH ₂	
amino acid	H			S-cyclopropyl F
	H	Cl	NH ₂	
amino acid		Cl	NH ₂	Cl
amino acid	H	Cl	NH ₂	Br
amino acid	H	Cl	NH ₂	I
amino acid	acyl	CI	NH ₂	H
amino acid	acyl	CI	NH ₂	NH ₂
amino acid	acyl	CI	NH ₂	NH-cyclopropyl
amino acid	acyl	Cl	NH ₂	NH-methyl
amino acid	acyl	Cl	NH ₂	NH-ethyl
amino acid	acyl	CI	NH ₂	NH-acetyl
amino acid	acyl	Cl	NH ₂	ОН
amino acid	acyl	CI	NH ₂	ОМе
amino acid	acyl	CI	NH ₂	OEt
amino acid	acyl	Cl	NH ₂	O-cyclopropyl
amino acid	acyl	Cl	NH ₂	O-acetyl
amino acid	acyl	Cl	NH ₂	SH
amino acid	acyl	Cl	NH ₂	SMe
amino acid	acyl	Cl	NH ₂	SEt
amino acid	acyl	C1	NH ₂	S-cyclopropyl
amino acid	acyl	Cl	NH ₂	F
amino acid	acyl	Cl	NH ₂	Cl
amino acid	acyl	CI	NH ₂	Br
amino acid	acyl	CI	NH ₂	I
acyl	H	SH	NH ₂	Н
acyl	H	SH	NH ₂	NH ₂
acyl	H	SH	NH ₂	NH-cyclopropyl
acyl	Н	SH	NH ₂	NH-methyl
acyl	Н	SH	NH ₂	NH-ethyl
acyl	Н	SH	NH ₂	NH-acetyl
acyl	Н	SH	NH ₂	OH
acyl	Н	SH	NH ₂	OMe
acyl	Н	SH	NH ₂	OEt
acyl	Н	SH	NH ₂	O-cyclopropyl
acyl	Н	SH	NH ₂	O-acetyl
	Н	SH	NH ₂	SH
acyl	II	JII	14112	OII I

\mathbb{R}^2	R ³	X¹	X²	Y
acyl	H	SH	NH ₂	SEt
acyl	H	SH	NH ₂	S-cyclopropyl
acyl	H	SH	NH ₂	F
acyl	H	SH	NH ₂	Cl
acyl	H	SH	NH ₂	Br
	H	SH	NH ₂	I
acyl		SH	NH ₂	H
acyl	acyl	SH		
acyl	acyl		NH ₂	NH ₂
acyl	acyl	SH	NH ₂	NH-cyclopropyl
acyl	acyl	SH	NH ₂	NH-methyl
acyl	acyl	SH	NH ₂	NH-ethyl
acyl	acyl	SH	NH ₂	NH-acetyl
acyl	acyl	SH	NH ₂	ОН
acyl	acyl	SH	NH ₂	OMe
acyl	acyl	SH	NH ₂	OEt
acyl	acyl	SH	NH ₂	O-cyclopropyl
acyl	acyl	SH	NH ₂	O-acetyl
acyl	acyl	SH	NH ₂	SH
acyl	acyl	SH	NH ₂	SMe
acyl	acyl	SH	NH ₂	SEt
acyl	acyl	SH	NH ₂	S-cyclopropyl
acyl	acyl	SH	NH ₂	F
acyl	acyl	SH	NH ₂	Cl
acyl	acyl	SH	NH ₂	Br
acyl	acyl	SH	NH ₂	I
acyl	amino acid	SH	NH ₂	Н
acyl	amino acid	SH	NH ₂	NH ₂
acyl	amino acid	SH	NH ₂	NH-cyclopropyl
acyl	amino acid	SH	NH ₂	NH-methyl
acyl	amino acid	SH	NH ₂	NH-ethyl
acyl	amino acid	SH	NH ₂	NH-acetyl
acyl	amino acid	SH	NH ₂	ОН
acyl	amino acid	SH	NH ₂	OMe
acyl	amino acid	SH	NH ₂	OEt
acyl	amino acid	SH	NH ₂	O-cyclopropyl
acyl	amino acid	SH	NH ₂	O-acetyl
acyl	amino acid	SH	NH ₂	SH
acyl	amino acid	SH	NH ₂	SMe
acyl	amino acid	SH	NH ₂	SEt
acyl	amino acid	SH	NH ₂	S-cyclopropyl
acyl	amino acid	SH	NH ₂	F
acyl	amino acid	SH	NH ₂	Cl
acyl	amino acid	SH	NH ₂	Br
acyl	amino acid	SH	NH ₂	I
H	acyl	SH	NH ₂	H
H		SH		NH ₂
H H	acyl	SH	NH ₂	
П	acyl	SП	NH ₂	NH-cyclopropyl

R²	R ³	X ¹	X ²	Y
Н	acyl	SH	NH ₂	NH-methyl
Н	acyl	SH	NH ₂	NH-ethyl
H	acyl	SH ·	NH ₂	NH-acetyl
H	acyl	SH	NH ₂	ОН
Н	acyl	SH	NH ₂	OMe
H	acyl	SH	NH ₂	OEt
Н	acyl	SH	NH ₂	O-cyclopropyl
H	acyl	SH	NH ₂	O-acetyl
H	acyl	SH	NH ₂	SH
H	acyl	SH	NH ₂	SMe ·
H	acyl	SH	NH ₂	SEt
H	acyl	SH	NH ₂	S-cyclopropyl
Н		SH	NH ₂	F
H	acyl	SH	NH ₂	CI
H	acyl	SH	NH ₂	Br
H	acyl acyl	SH	NH ₂	I
H	amino acid	SH	NH ₂	H
H		SH	$\overline{}$	NH ₂
H	amino acid	SH	NH ₂	
	amino acid	SH		NH-cyclopropyl
Н	amino acid		NH ₂	NH-methyl
Н	amino acid	SH SH	NH ₂	NH-ethyl NH-acetyl
H	amino acid		NH ₂	
H	amino acid	SH	NH ₂	OH
Н	amino acid	SH	NH ₂	OMe
Н	amino acid	SH	NH ₂	OEt
H	amino acid	SH	NH ₂	O-cyclopropyl
H	amino acid	SH	NH ₂	O-acetyl
H	amino acid	SH	NH ₂	SH
H	amino acid	SH	NH ₂	SMe
H	amino acid	SH	NH ₂	SEt
Н	amino acid	SH	NH ₂	S-cyclopropyl
H	amino acid	SH	NH ₂	F
Н	amino acid	SH	NH ₂	Cl
Н	amino acid	SH	NH ₂	Br
Н	amino acid	SH	NH ₂	I
amino acid	amino acid	SH	NH ₂	H
amino acid	amino acid	SH	NH ₂	NH ₂
amino acid	amino acid	SH	NH ₂	NH-cyclopropyl
amino acid	amino acid	SH	NH ₂	NH-methyl
amino acid	amino acid	SH	NH ₂	NH-ethyl
amino acid	amino acid	SH	NH ₂	NH-acetyl
amino acid	amino acid	SH	NH ₂	ОН
amino acid	amino acid	SH	NH ₂	OMe
amino acid	amino acid	SH	NH ₂	OEt
amino acid	amino acid	SH	NH ₂	O-cyclopropyl
amino acid	amino acid	SH	NH ₂	O-acetyl
amino acid	amino acid	SH	NH ₂	SH

R ²	R ³	X¹	X²	Y
amino acid	amino acid	SH	NH ₂	SMe
amino acid	amino acid	SH	NH ₂	SEt
amino acid	amino acid	SH	NH ₂	S-cyclopropyl
amino acid	amino acid	SH	NH ₂	F
amino acid	amino acid	SH	NH ₂	Cl
amino acid	amino acid	SH	NH ₂	Br
amino acid	amino acid	SH	NH ₂	I
	H	SH	NH ₂	H
amino acid				
amino acid	<u> </u>	SH	NH ₂	NH ₂
amino acid	H	SH	NH ₂	NH-cyclopropyl
amino acid	H	SH	NH ₂	NH-methyl
amino acid	H	SH	NH ₂	NH-ethyl
amino acid	H	SH	NH ₂	NH-acetyl
amino acid	H	SH	NH ₂	OH
amino acid	H	SH	NH ₂	OMe
amino acid	H	SH	NH ₂	OEt
amino acid	H	SH	NH ₂	O-cyclopropyl
amino acid	H	SH	NH ₂	O-acetyl
amino acid	Н	SH	NH ₂	SH
amino acid	Н	SH	NH ₂	SMe
amino acid	H	SH	NH ₂	SEt
amino acid	H	SH	NH ₂	S-cyclopropyl
amino acid	Н	SH	NH ₂	F
amino acid	H	SH	NH ₂	Cl
amino acid	H	SH	NH ₂	Br
amino acid	H	SH	NH ₂	I
amino acid	acyl	SH	NH ₂	H
amino acid	acyl	SH	NH ₂	NH ₂
amino acid	acyl	SH	NH ₂	NH-cyclopropyl
amino acid	acyl	SH	NH ₂	NH-methyl
amino acid	acyl	SH	NH ₂	NH-ethyl
amino acid	acyl	SH	NH ₂	NH-acetyl
amino acid	acyl	SH	NH ₂	OH
amino acid	acyl	SH	NH ₂	OMe
amino acid	acyl	SH	NH ₂	OEt
amino acid	acyl	SH	NH ₂	O-cyclopropyl
amino acid	acyl	SH	NH ₂	O-acetyl
amino acid	acyl	SH	NH ₂	SH
amino acid	acyl	SH	NH ₂	SMe
amino acid	acyl	SH	NH ₂	SEt
amino acid	acyl	SH	NH ₂	S-cyclopropyl
amino acid	acyl	SH	NH ₂	F
amino acid	acyl	SH	NH ₂	Cl
amino acid	acyl	SH	NH ₂	Br
amino acid	acyl	SH	NH ₂	I
acyl	Н	Br	NH ₂	H
acyl	H	Br	NH ₂	NH ₂
acyi		101	1 * ** * * *	1 * * * * * * * * * * * * * * * * * * *

				· · · · · · · · · · · · · · · · · · ·
R ²	R ³	X ¹	X ²	Y
acyl	H	Br	NH ₂	NH-cyclopropyl
acyl	Н	Br	NH ₂	NH-methyl
acyl	Н	Br	NH ₂	NH-ethyl
acyl	H ·	Br	NH ₂	NH-acetyl
acyl	Н	Br	NH ₂	ОН
acyl	Н	Br	NH ₂	OMe
acyl	Н	Br	NH ₂	OEt
acyl	Н	Br	NH ₂	O-cyclopropyl
acyl	· H	Br	NH ₂	O-acetyl
acyl	H	Br	NH ₂	SH
acyl	H	Br	NH ₂	SMe
acyl	H	Br	NH ₂	SEt
acyl	H	Br	NH ₂	S-cyclopropyl
acyl	H	Br	NH ₂	F
acyl	H	Br	NH ₂	Cl
acyl	H	Br	NH ₂	Br
acyl	H	Br	NH ₂	I
acyl	acyl	Br	NH ₂	H
	acyl	Br	NH ₂	NH ₂
acyl acyl	acyl	Br	NH ₂	NH-cyclopropyl
	acyl	Br	NH ₂	NH-methyl
acyl	acyl	Br	NH ₂	NH-ethyl
acyl		Br	NH ₂	NH-acetyl
acyl	acyl	Br		OH
acyl	acyl	Br	NH ₂	OMe
acyl	acyl	Br	NH ₂	OEt
acyl	acyl	Br	NH ₂	
acyl	acyl		NH ₂	O-cyclopropyl
acyl	acyl	Br D-	NH ₂	O-acetyl
acyl	acyl	Br	NH ₂	SH
acyl	acyl	Br	NH ₂	SMe
acyl	acyl	Br	NH ₂	SEt
acyl	acyl	Br	NH ₂	S-cyclopropyl
acyl	acyl	Br	NH ₂	F
acyl	acyl	Br	NH ₂	Cl
acyl	acyl	Br	NH ₂	Br
acyl	acyl	Br	NH ₂	I
acyl	amino acid	Br	NH ₂	H
acyl	amino acid	Br	NH ₂	NH ₂
acyl	amino acid	Br	NH ₂	NH-cyclopropyl
acyl	amino acid	Br	NH ₂	NH-methyl
acyl	amino acid	Br	NH ₂	NH-ethyl
acyl	amino acid	Br	NH ₂	NH-acetyl
acyl	amino acid	Br	NH ₂	ОН
acyl	amino acid	Br	NH ₂	OMe
acyl	amino acid	Br	NH ₂	OEt
acyl	amino acid	Br	NH ₂	O-cyclopropyl
acyl	amino acid	Br	NH ₂	O-acetyl
···-/-				

\mathbb{R}^2	R ³	X ¹	X²	Y
acyl	amino acid	Br	NH ₂	SH
acyl	amino acid	Br	NH ₂	SMe
acyl	amino acid	Br	NH ₂	SEt
acyl	amino acid	Br	NH ₂	S-cyclopropyl
acyl	amino acid	Br	NH ₂	F S-cyclopropyi
acyl	amino acid	Br	NH ₂	CI
acyl	amino acid	Br	NH ₂	Br
acyl	amino acid	Br	NH ₂	I
H	acyl	Br	NH ₂	H
H	acyl	Br	NH ₂	NH ₂
H	acyl	Br	NH ₂	NH-cyclopropyl
H	acyl	Br	NH ₂	NH-methyl
Н	acyl	Br	NH ₂	NH-ethyl
H	acyl	Br	NH ₂	NH-acetyl
H	acyl	Br	NH ₂	OH
H	acyl	Br	NH ₂	OMe
H	acyl	Br	NH ₂	OEt
H	acyl	Br	NH ₂	O-cyclopropyl
H	acyl	Br	NH ₂	O-acetyl
H	acyl	Br	NH ₂	SH
H	acyl	Br	NH ₂	SMe
H	acyl	Br	NH ₂	SEt
Н	acyl	Br	NH ₂	S-cyclopropyl
Н	acyl	Br	NH ₂	F
H	acyl	Br .	NH ₂	Cl
Н	acyl	Br	NH ₂	Br
Н	acyl	Br	NH ₂	I
Н	amino acid	Br	NH ₂	Н
Н	amino acid	Br	NH ₂	NH ₂
Н	amino acid	Br	NH ₂	NH-cyclopropyl
Н	amino acid	Br	NH ₂	NH-methyl
Н	amino acid	Br	NH ₂	NH-ethyl
Н	amino acid	Br	NH ₂	NH-acetyl
Н	amino acid	Br	NH ₂	OH
Н	amino acid	Br	NH ₂	OMe
Н	amino acid	Br	NH ₂	OEt
Н	amino acid	Br	NH ₂	O-cyclopropyl
Н	amino acid	Br	NH ₂	O-acetyl
Н	amino acid	Br	NH ₂	SH
H .	amino acid	Br	NH ₂	SMe
Н	amino acid	Br	NH ₂	SEt
Н	amino acid	Br	NH ₂	S-cyclopropyl
Н	amino acid	Br	NH ₂	F
Н	amino acid	Br	NH ₂	Cl
H ·	amino acid	Br	NH ₂	Br
Н	amino acid	Br	NH ₂	I
amino acid	amino acid	Br	NH ₂	H

 R^3 $\overline{\mathbf{X}}^{\mathbf{I}}$ $\overline{X^2}$ $\overline{R^2}$ Y NH₂ Br amino acid amino acid NH_2 amino acid amino acid Br NH₂ NH-cyclopropyl amino acid amino acid Br NH_2 NH-methyl amino acid amino acid Br NH_2 NH-ethyl amino acid amino acid Br NH₂ NH-acetyl amino acid Br NH₂ amino acid OH Br amino acid amino acid NH₂ **OMe** amino acid amino acid Br NH₂ **OEt** amino acid amino acid Br NH₂ O-cyclopropyl amino acid Br NH₂ amino acid O-acetyl Br amino acid amino acid NH_2 SH amino acid Br NH₂ amino acid SMe SEt amino acid amino acid Br NH_2 amino acid amino acid Br NH_2 S-cyclopropyl amino acid amino acid Br NH_2 CI amino acid amino acid Br NH_2 amino acid amino acid Br NH_2 Br amino acid amino acid Br NH₂ I amino acid Н Br NH_2 H H amino acid Br NH₂ NH₂ Н Br NH₂ NH-cyclopropyl amino acid amino acid H Βr NH_2 NH-methyl H Br amino acid NH_2 NH-ethyl NH-acetyl H amino acid Вr NH₂ amino acid Н Br NH₂ OH H OMe amino acid Br NH_2 H Br NH_2 **OEt** amino acid amino acid Η Br NH₂ O-cyclopropyl Н amino acid Br NH₂ O-acetyl Н Br NH₂ SH . amino acid amino acid H Br NH_2 SMe amino acid Н Br NH₂ **SEt** H Br NH₂ S-cyclopropyl amino acid H amino acid Br NH₂ F Н Br NH₂ CI amino acid amino acid Н Br NH₂ Br H Br amino acid NH_2 I Br NH_2 Н amino acid acyl amino acid acyl Br NH_2 NH₂ Br NH-cyclopropyl amino acid acyl NH₂ amino acid Br acyl NH₂ NH-methyl amino acid Br NH₂ NH-ethyl acyl amino acid acyl Br NH₂ NH-acetyl acyl Br amino acid NH₂ OH amino acid acyl Br NH₂ OMe amino acid acyl Br NH₂ **OEt** amino acid acyl Br NH₂ O-cyclopropyl

\mathbb{R}^2	R ³	XI	X ²	Y
amino acid	acyl	Br	NH ₂	O-acetyl
amino acid	acyl	Br	NH ₂	SH
amino acid	acyl	Br	NH ₂	SMe
amino acid	acyl	Br	NH ₂	SEt
amino acid	acyl	Br	NH ₂	S-cyclopropyl
amino acid	acyl	Br	NH ₂	F
amino acid	acyl	Br	NH ₂	CI
amino acid	acyl	Br	NH ₂	Br
amino acid	acyl	Br	NH ₂	1
acyl	Н	F	NH ₂	Н
acyl	Н	F	NH ₂	NH ₂
acyl	Н	F	NH ₂	NH-cyclopropyl
acyl	Н	F	NH ₂	NH-methyl
acyl	Н	F	NH ₂	NH-ethyl
acyl	Н	F	NH ₂	NH-acetyl
acyl	Н	F	NH ₂	ОН
acyl	Н	F	NH ₂	OMe
acyl	Н	F	NH ₂	OEt
acyl	Н	F	NH ₂	O-cyclopropyl
acyl	Н	F	NH ₂	O-acetyl
acyl	Н	F	NH ₂	SH
acyl	Н	F	NH ₂	SMe
acyl	Н	F	NH ₂	SEt
acyl	Н	F	NH ₂	S-cyclopropyl
acyl	H .	F	NH ₂	F
acyl	Н	F	NH ₂	Cl
acyl	Н	F	NH ₂	Br
acyl	Н	F	NH ₂	I
acyl	acyl	F	NH ₂	Н
acyl	acyl	F	NH ₂	NH ₂
acyl	acyl	F	NH ₂	NH-cyclopropyl
acyl	acyl	F	NH ₂	NH-methyl
acyl	acyl	F	NH ₂	NH-ethyl
acyl	acyl	F	NH ₂	NH-acetyl
acyl	acyl	F	NH ₂	ОН
acyl	acyl	F	NH ₂	OMe
acyl	acyl	F	NH ₂	OEt
acyl	acyl	F	NH ₂	O-cyclopropyl
acyl	acyl	F	NH ₂	O-acetyl
acyl	acyl	F	NH ₂	SH
acyl	acyl	F	NH ₂	SMe
acyl	acyl	F	NH ₂	SEt
acyl	acyl	F	NH ₂	S-cyclopropyl
acyl	acyl	F	NH ₂	F
acyl	acyl	F	NH ₂	Cl
acyl	acyl	F	NH ₂	Br
acyl	acyl	F	NH ₂	I

\mathbb{R}^2	R ³	X ¹	X ²	Y
	amino acid	F	NH ₂	H
acyl acyl	amino acid	F	NH ₂	NH ₂
acyl	amino acid	F	NH ₂	NH-cyclopropyl
	amino acid	F	NH ₂	NH-methyl
acyl	amino acid	F	NH ₂	
acyl		F		NH-ethyl
acyl	amino acid	F	NH ₂	NH-acetyl
acyl	amino acid	F	NH ₂	OH
acyl	amino acid	F	NH ₂	OMe
acyl	amino acid		NH ₂	OEt
acyl	amino acid	F	NH ₂	O-cyclopropyl
acyl	amino acid	F	NH ₂	O-acetyl
acyl	amino acid	F	NH ₂	SH
acyl	amino acid	F	NH ₂	SMe
acyl	amino acid	F	NH ₂	SEt
acyl	amino acid	F	NH ₂	S-cyclopropyl
acyl	amino acid	F	NH ₂	F
acyl	amino acid	F	NH ₂	Cl
acyl	amino acid	F	NH ₂	Br
acyl	amino acid	F	NH ₂	I
Н	acyl	F	NH ₂	H
Н	acyl	F	NH ₂	NH ₂
Н	acyl	F	NH ₂	NH-cyclopropyl
Н	acyl	F	NH ₂	NH-methyl
H	acyl	F	NH ₂	NH-ethyl
H	acyl	F	NH ₂	NH-acetyl
Н	acyl .	F	NH ₂	OH
Н	acyl	F	NH ₂	OMe
Н	acyl	F	NH ₂	OEt
Н	acyl	F	NH ₂	O-cyclopropyl
H	acyl	F	NH ₂	O-acetyl
Н	acyl	F	NH ₂	SH
H	acyl	F	NH ₂	SMe
Н	acyl	F	NH ₂	SEt
Н	acyl	F	NH ₂	S-cyclopropyl
H	acyl	F	NH ₂	F_
Н .	acyl	F	NH ₂	Cl
H	acyl	F	NH ₂	Br
Н	acyl	F	NH ₂	I
Н	amino acid	F	NH ₂	Н
H	amino acid	F	NH ₂	NH ₂
Н	amino acid	F	NH ₂	NH-cyclopropyl
H	amino acid	F	NH ₂	NH-methyl
H	amino acid	F	NH ₂	NH-ethyl
Н	amino acid	F	NH ₂	NH-acetyl
Н	amino acid	F	NH ₂	ОН
Н	amino acid	F	NH ₂	OMe

R ²	R ³	XI	X ²	Y
H	amino acid	F	NH ₂	O-cyclopropyl
H	amino acid	F	NH ₂	O-acetyl
H	amino acid	F	NH ₂	SH
H	amino acid	F	NH ₂	SMe
H	amino acid	F	NH ₂	SEt
H	amino acid	F	NH ₂	S-cyclopropyl
H	amino acid	F	NH ₂	F
H	amino acid	F	NH ₂	Cl
H	amino acid	F	NH ₂	Br
H	amino acid	F	NH ₂	I
amino acid	amino acid	F	NH ₂	H
	amino acid	F	+	
amino acid	amino acid	F	NH ₂	NH ₂
amino acid		F	NH ₂	NH-cyclopropyl
amino acid	amino acid	$\frac{\mathbf{F}}{\mathbf{F}}$	NH ₂	NH-methyl
amino acid	amino acid	F	NH ₂	NH-ethyl
amino acid	amino acid		NH ₂	NH-acetyl
amino acid	amino acid	F	NH ₂	OH
amino acid	amino acid	F	NH ₂	OMe
amino acid	amino acid	F	NH ₂	OEt
amino acid	amino acid	F	NH ₂	O-cyclopropyl
amino acid	amino acid	F	NH ₂	O-acetyl
amino acid	amino acid	F	NH ₂	SH
amino acid	amino acid	F	NH ₂	SMe
amino acid	amino acid	F	NH ₂	SEt
amino acid	amino acid	F	NH ₂	S-cyclopropyl
amino acid	amino acid	F	NH ₂	F
amino acid	amino acid	F	NH ₂	Cl
amino acid	amino acid	F	NH ₂	Br
amino acid	amino acid	F	NH ₂	1
amino acid	Н	F	NH ₂	Н
amino acid	H	F	NH ₂	NH ₂
amino acid	Н	F	NH ₂	NH-cyclopropyl
amino acid	Н	F	NH ₂	NH-methyl
amino acid	Н	F	NH ₂	NH-ethyl
amino acid	Н	F	NH ₂	NH-acetyl
amino acid	H	F	NH ₂	OH
amino acid	H	F	NH ₂	OMe
amino acid	Н	F	NH ₂	OEt
amino acid	Н	F	NH ₂	O-cyclopropyl
amino acid	Н	F	NH ₂	O-acetyl
amino acid	Н	F	NH ₂	SH
amino acid	Н	F	NH ₂	SMe
amino acid	Н	F	NH ₂	SEt
amino acid	Н	F	NH ₂	S-cyclopropyl
amino acid	Н	F	NH ₂	F
willing ucid	,			
amino acid	H	F	NH ₂	Cl

R ²	R ³	X	X ²	Y
amino acid	Н	F	NH ₂	Ī
amino acid	acyl	F	NH ₂	H
amino acid	acyl	F	NH ₂	NH ₂
amino acid	acyl	F	NH ₂	NH-cyclopropyl
amino acid	acyl	F	NH ₂	NH-methyl
amino acid	acyl	F	NH ₂	NH-ethyl
amino acid	acyl	F	NH ₂	NH-acetyl
amino acid	acyl	F	NH ₂	OH OH
amino acid	acyl	F	NH ₂	OMe
amino acid	acyl	F	NH ₂	OEt
amino acid		F	NH ₂	
amino acid	acyl	F		O-cyclopropyl
amino acid	acyl	F	NH ₂	O-acetyl SH
amino acid	acyl	F	NH ₂	
amino acid	acyl	F	NH ₂	SMe
	acyl	F	NH ₂	SEt
amino acid	acyl	F	NH ₂	S-cyclopropyl
amino acid	acyl	F	NH ₂	F
amino acid	acyl		NH ₂	Cl
amino acid	acyl	F	NH ₂	Br
amino acid	acyl	F	NH ₂	I
acyl	H	NH ₂	·F	H
acyl	H	NH ₂	F	NH ₂
acyl	H	NH ₂	F	NH-cyclopropyl
acyl	Н	NH ₂	F	NH-methyl
acyl	H	NH ₂	F	NH-ethyl
acyl	Н	NH ₂	F	NH-acetyl
acyl	H	NH ₂	F	ОН
acyl	H	NH ₂	F	OMe
acyl	H	NH ₂	F	OEt
acyl	H	NH ₂	F	O-cyclopropyl
acyl	H	NH ₂	F	O-acetyl_
acyl	Н	NH ₂	F	SH
acyl	Н	NH ₂	F	SMe
acyl	H	NH ₂	F	SEt
acyl	H	NH ₂	F	S-cyclopropyl
acyl	H	NH ₂	F	F
acyl	H	NH ₂	F	Cl
acyl	H	NH ₂	F	Br
acyl	Н	NH ₂	F	I
acyl	acyl	NH ₂	F	Н
acyl	acyl	NH ₂	F	NH ₂
acyl	acyl	NH ₂	F	NH-cyclopropyl
acyl	acyl	NH ₂	F	NH-methyl
acyl	acyl	NH ₂	F	NH-ethyl
acyl	acyl	NH ₂	F	NH-acetyl
acyl	acyl	NH ₂	F	ОН

R ²	R ³	X¹	X ²	Y
acyl	acyl	NH ₂	F	OEt
acyl	acyl	NH ₂	F	O-cyclopropyl
acyl	acyl	NH ₂	F	O-acetyl
acyl	acyl	NH ₂	F	SH
acyl	acyl	NH ₂	F	SMe
acyl	acyl	NH ₂	F	SEt
acyl	acyl	NH ₂	F	S-cyclopropyl
acyl	acyl	NH ₂	F	F
acyl	acyl	NH ₂	F	CI
acyl	acyl	NH ₂	F	Br
acyl	acyl	NH ₂	F	I
acyl	amino acid	NH ₂	F	H
acyl	amino acid	NH ₂	F	NH ₂
acyl	amino acid	NH ₂	F	NH-cyclopropyl
	amino acid	NH ₂	F	NH-methyl
acyl	amino acid	NH ₂	F	NH-ethyl
	amino acid	NH ₂	F	NH-acetyl
acyl	amino acid	NH ₂	F	OH
acyl	amino acid	NH ₂	F	OMe
acyl	amino acid	NH ₂	F	OEt
acyl	amino acid	NH ₂	F	O-cyclopropyl
acyl	amino acid	NH ₂	F	O-acetyl
acyl		NH ₂	F	SH
acyl	amino acid		F	SMe
acyl	amino acid	NH ₂	F	SEt
acyl		NH ₂	F	
acyl	amino acid	NH ₂		S-cyclopropyl F
acyl	amino acid	NH ₂	F	
acyl	amino acid	NH ₂		Cl
acyl	amino acid	NH ₂	F	Br
acyl	amino acid	NH ₂	F	I
H	acyl	NH ₂	F	H
H	acyl	NH ₂	F	NH ₂
H	acyl	NH ₂	F	NH-cyclopropyl
Н	acyl	NH ₂	F	NH-methyl
H	acyl	NH ₂	F	NH-ethyl
Н	acyl	NH ₂	F	NH-acetyl
Н	acyl	NH ₂	F	ОН
H	acyl	NH ₂	F	OMe
Н	acyl	NH ₂	F	OEt
Н	acyl	NH ₂	F	O-cyclopropyl
Н	acyl	NH ₂	F	O-acetyl
Н	acyl	NH ₂	F	SH
H	acyl	NH ₂	F	SMe
Н	acyl	NH ₂	F	SEt
Н	acyl	NH ₂	F	S-cyclopropyl
Н	acyl	NH ₂	F	F
Н	acyl	NH ₂	F	Cl

R ²	R ³	X	X ²	Y
Н	acyl	NH ₂	F	Br
Н	acyl	NH ₂	F	I
Н	amino acid	NH ₂	F	Н
Н	amino acid	NH ₂	F	NH ₂
Н	amino acid	NH ₂	F	NH-cyclopropyl
Н	amino acid	NH ₂	F	NH-methyl
Н	amino acid	NH ₂	F	NH-ethyl
Н	amino acid	NH ₂	F	NH-acetyl
Н	amino acid	NH ₂	F	ОН
Н	amino acid	NH ₂	F	OMe
Н	amino acid	NH ₂	F	OEt
Н	amino acid	NH ₂	F	O-cyclopropyl
Н	amino acid	NH ₂	F	O-acetyl
Н	amino acid	NH ₂	F	SH
Н	amino acid	NH ₂	F	SMe
Н	amino acid	NH ₂	F	SEt
Н	amino acid	NH ₂	F	S-cyclopropyl
H	amino acid	NH ₂	F	F
H	amino acid	NH ₂	F	CI
Н	amino acid	NH ₂	F	Br
H	amino acid	NH ₂	F	I ::
amino acid	amino acid	NH ₂	F	Н
amino acid	amino acid	NH ₂	F	NH ₂
amino acid	amino acid	NH ₂	F	NH-cyclopropyl
amino acid	amino acid	NH ₂	F	NH-methyl
amino acid	amino acid	NH ₂	F	NH-ethyl
amino acid	amino acid	NH ₂	F	NH-acetyl
amino acid	amino acid	NH ₂	F	ОН
amino acid	amino acid	NH ₂	F	OMe
amino acid	amino acid	NH ₂	F	OEt
amino acid	amino acid	NH ₂	F	O-cyclopropyl
amino acid	amino acid	NH ₂	F	O-acetyl
amino acid	amino acid	NH ₂	F	SH
amino acid	amino acid	NH ₂	F	SMe
amino acid	amino acid	NH ₂	F	SEt
amino acid	amino acid	NH ₂	F	S-cyclopropyl
amino acid	amino acid	NH ₂	F	F
amino acid	amino acid	NH ₂	F	Cl
amino acid	amino acid	NH ₂	F	Br
amino acid	amino acid	NH ₂	F	I
amino acid	H	NH ₂	F	H
amino acid	H	NH ₂	F	NH ₂
amino acid	H	NH ₂	F	NH-cyclopropyl
amino acid	Н	NH ₂	F	NH-methyl
amino acid	Н	NH ₂	F	NH-ethyl
amino acid	Н	NH ₂	F	NH-acetyl
amino acid	H	NH ₂	F	ОН

\mathbb{R}^2	R ³	X¹	X ²	Y
amino acid	Н	NH ₂	F	OMe
amino acid	H	NH ₂	F	OEt
amino acid	H	NH ₂	F	O-cyclopropyl
amino acid	H	NH ₂	F	O-acetyl
amino acid	H	NH ₂	F	SH
amino acid	H	NH ₂	F	SMe
amino acid	H	NH ₂	F	SEt
	H	NH ₂	F	S-cyclopropyl
amino acid	H	NH ₂	F	F S-cyclopropyr
amino acid	H		F	CI
amino acid		NH ₂		
amino acid	H	NH ₂	F	Br
amino acid	H	NH ₂	F	I
amino acid	acyl	NH ₂	F	H
amino acid	acyl	NH ₂	F	NH ₂
amino acid	acyl	NH ₂	F	NH-cyclopropyl
amino acid	acyl	NH ₂	F	NH-methyl
amino acid	acyl	NH ₂	F	NH-ethyl
amino acid	acyl	NH ₂	F	NH-acetyl
amino acid	acyl	NH ₂	F	ОН
amino acid	acyl	NH ₂	F	OMe
amino acid	acyl	NH ₂	F	OEt
amino acid	acyl	NH ₂	F	O-cyclopropyl
amino acid	acyl	NH ₂	F	O-acetyl
amino acid	acyl	NH ₂	F	SH
amino acid	acyl	NH ₂	F	SMe
amino acid	acyl	NH ₂	F	SEt
amino acid	acyl	NH ₂	F	S-cyclopropyl
amino acid	acyl	NH ₂	F	F
amino acid	acyl _	NH ₂	F	Cl_
amino acid	acyl	NH ₂	F	Br
amino acid	acyl	NH ₂	F	I
acyl	Н	NH ₂	Br	Н
acyl	Н	NH ₂	Br	NH ₂
acyl	Н	NH ₂	Br	NH-cyclopropyl
acyl	Н	NH ₂	Br	NH-methyl
acyl	Н	NH ₂	Br	NH-ethyl
acyl	Н	NH ₂	Br	NH-acetyl
acyl	H	NH ₂	Br	OH
acyl	H	NH ₂	Br	OMe
acyl	H	NH ₂	Br	OEt
acyl	H	NH ₂	Br	O-cyclopropyl
acyl	H	NH ₂	Br	O-acetyl
	H	NH ₂	Br	SH
acyl	H	NH ₂	Br	SMe
acyl		NH ₂		SEt
acyl	H	NITT	Br D=	
acyl	H	NH ₂	Br	S-cyclopropyl
acyl	H	NH ₂	Br	F

\mathbb{R}^2	R ³	X	X ²	Y
acyl	Н	NH ₂	Br	CI
acyl	Н	NH ₂	Br	Br
acyl	Н	NH ₂	Br	I
acyl	acyl	NH ₂	Br	Н
acyl	acyl	NH ₂	Br	NH ₂
acyl	acyl	NH ₂	Br	NH-cyclopropyl
acyl	acyl	NH ₂	Br	NH-methyl
acyl	acyl	NH ₂	Br	NH-ethyl
acyl	acyl	NH ₂	Br	NH-acetyl
acyl	acyl	NH ₂	Br	ОН
acyl	acyl	NH ₂	Br	OMe
acyl	acyl	NH ₂	Br	OEt
acyl	acyl	NH ₂	Br	O-cyclopropyl
acyl	acyl	NH ₂	Br	O-acetyl
acyl	acyl	NH ₂	Br	SH
acyl	acyl	NH ₂	Br	SMe
acyl	acyl	NH ₂	Br	SEt
acyl	acyl	NH ₂	Br	S-cyclopropyl
acyl	acyl	NH ₂	Br	F
acyl	acyl	NH ₂	Br	CI
acyl	acyl	NH ₂	Br	Br
acyl	acyl	NH ₂	Br	I
acyl	amino acid	NH ₂	Br	Н
acyl	amino acid	NH ₂	Br	NH ₂
acyl	amino acid	NH ₂	Br	NH-cyclopropyl
acyl	amino acid	NH ₂	Br	NH-methyl
acyl	amino acid	NH ₂	Br	NH-ethyl
acyl	amino acid	NH ₂	Br	NH-acetyl
acyl	amino acid	NH ₂	·Br	OH
acyl	amino acid	NH ₂	Br	OMe
acyl	amino acid	NH ₂	Br	OEt
acyl	amino acid	NH ₂	Br	O-cyclopropyl
acyl	amino acid	NH ₂	Br	O-acetyl
acyl	amino acid	NH ₂	Br	SH
acyl	amino acid	NH ₂	Br	SMe
acyl	amino acid	NH ₂	Br	SEt
acyl	amino acid	NH ₂	Br	S-cyclopropyl
acyl	amino acid	NH ₂	Br	F
acyl	amino acid	NH ₂	Br	Cl
acyl	amino acid	NH ₂	Br	Br
acyl	amino acid	NH ₂	Br	<u> </u>
Н	acyl	NH ₂	Br	Н
H	acyl	NH ₂	Br	NH ₂
H	acyl	NH ₂	Br	NH-cyclopropyl
Н	acyl	NH ₂	Br	NH-methyl
H	acyl	NH ₂	Br	NH-ethyl
H	acyl	NH ₂	Br	NH-acetyl

R ²	R ³	XI	X ²	Y
H	acyl	NH ₂	Br	ОН
Н	acyl	NH ₂	Br	OMe
Н	·acyl	NH ₂	Br	OEt
H	acyl	NH ₂	Br	O-cyclopropyl
H	acyl	NH ₂	Br	O-acetyl
H	acyl	NH ₂	Br	SH
H		NH ₂	Br	SMe
H	acyl	NH ₂		
Н	acyl		Br	SEt
	acyl	NH ₂	Br	S-cyclopropyl F
Н	acyl	NH ₂	Br	
Н	acyl	NH ₂	Br	Cl
H	acyl	NH ₂	Br	Br
H	acyl	NH ₂	Br	I
H	amino acid	NH ₂	Br	Н
H	amino acid	NH ₂	Br	NH ₂
H	amino acid	NH ₂	Br	NH-cyclopropyl
Н	amino acid	NH ₂	Br	NH-methyl
Н	amino acid	NH ₂	Br	NH-ethyl
Н	amino acid	NH ₂	Br	NH-acetyl
Н	amino acid	NH ₂	Br	ОН
Н	amino acid	NH ₂	Br	OMe
H .	amino acid	NH ₂	Br	OEt
Н	amino acid	NH ₂	Br	O-cyclopropyl
H	amino acid	NH ₂	Br	O-acetyl
Н	amino acid	NH ₂	Br	SH
Н	amino acid	NH ₂	Br	SMe
Н	amino acid	NH ₂	Br	SEt
H	amino acid	NH ₂	Br	S-cyclopropyl
H	amino acid	NH ₂	Br	F
Н	amino acid	NH ₂	Br	Cl
Н	amino acid	NH ₂	Br	Br
H	amino acid	NH ₂	Br	I
amino acid	amino acid	NH ₂	Br	Н
amino acid	amino acid	NH ₂	Br	NH ₂
amino acid	amino acid	NH ₂	Br	NH-cyclopropyl
amino acid	amino acid	NH ₂	Br	NH-methyl
amino acid	amino acid	NH ₂	Br	NH-ethyl
amino acid	amino acid	NH ₂	Br	NH-acetyl
amino acid	amino acid	NH ₂	Br	ОН
amino acid	amino acid	NH ₂	Br	OMe
amino acid	amino acid	NH ₂	Br	OEt
amino acid	amino acid	NH ₂	Br	O-cyclopropyl
amino acid	amino acid	NH ₂	Br	O-acetyl
amino acid	amino acid	NH ₂	Br	SH SH
amino acid	amino acid			
		NH ₂	Br	SMe .
amino acid	amino acid	NH ₂	Br	SEt
amino acid	amino acid	NH ₂	Br	S-cyclopropyl

R ²	R ³	XI	X	Y
amino acid	amino acid	NH ₂	Br	F
amino acid	amino acid	NH ₂	Br	CI
amino acid	amino acid	NH ₂	Br	Br
amino acid	amino acid	NH ₂	Br	1
amino acid	Н	NH ₂	Br	H
amino acid	H	NH ₂	Br	NH ₂
amino acid	Н	NH ₂	Br	NH-cyclopropyl
amino acid	H	NH ₂	Br	NH-methyl
amino acid	Н	NH ₂	Br	NH-ethyl
amino acid	Н	NH ₂	Br	NH-acetyl
amino acid	Н	NH ₂	Br	OH
amino acid	H	NH ₂	Br	OMe
amino acid	H	NH ₂	Br	OEt
amino acid	H	NH ₂	Br	O-cyclopropyl
amino acid	H	NH ₂	Br	O-acetyl
amino acid	H	NH ₂	Br	SH SH
amino acid	H	NH ₂	Br	SMe
amino acid	H	NH ₂	Br	SEt
amino acid	H	NH ₂	Br	
amino acid	H	NH ₂	Br	S-cyclopropyl F
amino acid	H	NH ₂	Br	CI
amino acid	H	NH ₂	Br	Br
amino acid	H	NH ₂	Br	I
amino acid		NH ₂	Br	H
amino acid	acyl	NH ₂	Br	
amino acid	acyl	NH ₂	Br	NH ₂
amino acid	acyl	NH ₂	Br	NH-cyclopropyl
amino acid	acyl			NH-methyl
	acyl	NH ₂	Br D-	NH-ethyl
amino acid	acyl	NH ₂	Br	NH-acetyl
amino acid	acyl	NH ₂	Br	OH
amino acid	acyl	NH ₂	Br	OMe
amino acid	acyl	NH ₂	Br	OEt
amino acid	acyl	NH ₂	Br B-	O-cyclopropyl
amino acid	acyl	NH ₂	Br	O-acetyl
amino acid	acyl	NH ₂	Br	SH
amino acid	acyl	NH ₂	Br	SMe
amino acid	acyl	NH ₂	Br	Sevelaneous
amino acid	acyl	NH ₂	Br	S-cyclopropyl F
amino acid amino acid	acyl	NH ₂	Br	
	acyl	NH ₂	Br	Cl
amino acid	acyl	NH ₂	Br	Br
amino acid	acyl	NH ₂	Br	I
acyl	H ·	NH ₂	Cl	Н
acyl	H	NH ₂	Cl	NH ₂
acyl	H	NH ₂	Cl	NH-cyclopropyl
acyl	Н	NH ₂	Cl	NH-methyl
acyl	H	NH ₂	Cl	NH-ethyl

R ²	R ³	X¹	X ²	Y
acyl	Н	NH ₂	Cl	NH-acetyl
acyl	Н	NH ₂	CI	ОН
acyl	Н	NH ₂	Cl	OMe
acyl	Н	NH ₂	Cl	OEt
acyl	Н	NH ₂	Cl	O-cyclopropyl
acyl	Н	NH ₂	Cl	O-acetyl
acyl	Н	NH ₂	Cl	SH
acyl	Н	NH ₂	Cl	SMe
acyl	Н	NH ₂	Cl	SEt
acyl	Н	NH ₂	Cl	S-cyclopropyl
acyl	Н	NH ₂	Ci	F
acyl	Н	NH ₂	Cl	CI
acyl	Н	NH ₂	Cl	Br
acyl	Н	NH ₂	Cl	I
acyl	acyl	NH ₂	Cl	Н
acyl	acyl	NH ₂	Cl	NH ₂
acyl	acyl	NH ₂	Cl	NH-cyclopropyl
acyl	acyl	NH ₂	Cl	NH-methyl
acyl	acyl	NH ₂	Cl	NH-ethyl
acyl	acyl	NH ₂	Cl	NH-acetyl
acyl	acyl	NH ₂	Cl	ОН
acyl	acyl	NH ₂	Cl	OMe
acyl	acyl	NH ₂	Cl	OEt
acyl	acyl	NH ₂	Cl	O-cyclopropyl
acyl	acyl	NH ₂	Cl	O-acetyl
acyl	acyl	NH ₂	Cl	SH
acyl	acyl	NH ₂	Cl	SMe
acyl	acyl	NH ₂	Cl	SEt
acyl	acyl	NH ₂	Cl	S-cyclopropyl
acyl	acyl	NH ₂	Cl	F
acyl	acyl	NH ₂	Cl	CI
acyl	acyl	NH ₂	Cl	Br
acyl	acyl	NH ₂	Cl	I
acyl	amino acid	NH ₂	Cl	Н
acyl	amino acid	NH ₂		NH ₂
acyl	amino acid	NH ₂	Cl	NH-cyclopropyl
acyl	amino acid	NH ₂	CI	NH-methyl
acyl	amino acid	NH ₂	Cl	NH-ethyl
acyl	amino acid	NH ₂	Cl	NH-acetyl
acyl	amino acid	NH ₂	Cl	ОН
acyl	amino acid	NH ₂	Cl	ОМе
acyl	amino acid	NH ₂	Cl	OEt
acyl	amino acid	NH ₂	Cl	O-cyclopropyl
acyl	amino acid	NH ₂	Cl	O-acetyl
acyl	amino acid	NH ₂	Cl	SH
acyl	amino acid	NH ₂	Cl	SMe
acyl	amino acid	NH ₂	Cl	SEt

R ²	R ³	X	X ²	Y
acyl	amino acid	NH ₂	Cl	S-cyclopropyl
acyl	amino acid	NH ₂	CI	F
acyl	amino acid	NH ₂	Cl	Cl
acyl	amino acid	NH ₂	CI	Br
acyl	amino acid	NH ₂	CI	-
Н	acyl	NH ₂	Ci	Н
Н	acyl	NH ₂	Ci	NH ₂
H	acyl	NH ₂	CI	NH-cyclopropyl
Н	acyl	NH ₂	Ci	NH-methyl
Н	acyl	NH ₂	Cl	NH-ethyl
Н	acyl	NH ₂	CI	NH-acetyl
Н	acyl	NH ₂	Cl	ОН
Н	acyl	NH ₂	Ci	OMe
Н	acyl	NH ₂	Cl	OEt
H	acyl	NH ₂	Cl	O-cyclopropyl
H	acyl	NH ₂	Ci	O-acetyl
Н	acyl	NH ₂	Ci	SH
Н	acyl	NH ₂	CI	SMe
Н	acyl	NH ₂	CI	SEt
Н	acyl	NH ₂	CI	S-cyclopropyl
Н	acyl	NH ₂	CI	F
Н	acyl	NH ₂	CI	Cl
Н	acyl	NH ₂	CI	Br
Н	acyl	NH ₂	CI	I
Н	amino acid	NH ₂	CI	Н
Н	amino acid	NH ₂	CI	NH ₂
Н	amino acid	NH ₂	CI	NH-cyclopropyl
Н	amino acid	NH ₂	CI	NH-methyl
H	amino acid	NH ₂	CI	NH-ethyl
Н	amino acid	NH ₂	CI	NH-acetyl
H	amino acid	NH ₂	CI	OH
H	amino acid	NH ₂	Cl	OMe
Н	amino acid	NH ₂	CI	OEt
Н	amino acid	NH ₂	Cl	O-cyclopropyl
Н	amino acid	NH ₂	CI	O-acetyl
H	amino acid	NH ₂	CI	SH
Н	amino acid	NH ₂	Cl	SMe
Н	amino acid	NH ₂	Cl	SEt
Н	amino acid	NH ₂	Cl	S-cyclopropyl
Н	amino acid	NH ₂	CI	F
Н	amino acid	NH ₂	Cl	Cl
Н	amino acid	NH ₂	Cl	Br
Н	amino acid	NH ₂	Cl	I
amino acid	amino acid	NH ₂	Cl	Н
amino acid	amino acid	NH ₂	Cl	NH ₂
amino acid	amino acid	NH ₂	Cl	NH-cyclopropyl
amino acid	amino acid	NH ₂	CI	NH-methyl

R ²	R ³	X¹	X ²	Y
amino acid	amino acid	NH ₂	CI	NH-ethyl
amino acid	amino acid	NH ₂	Cl	NH-acetyl
amino acid	amino acid	NH ₂	Ci	ОН
amino acid	amino acid	NH ₂	Cl	OMe
amino acid	amino acid	NH ₂	CI	OEt
amino acid	amino acid	NH ₂	CI	O-cyclopropyl
amino acid	amino acid	NH ₂	Cl	O-acetyl
amino acid	amino acid	NH ₂	Cl	SH
amino acid	amino acid	NH ₂	Cl	SMe
amino acid	amino acid	NH ₂	Cl	SEt
amino acid	amino acid	NH ₂	Cl	S-cyclopropyl
amino acid	amino acid	NH ₂	Ci	F S-cycloplopyi
amino acid	amino acid	NH ₂	CI	Cl
amino acid	amino acid	NH ₂	CI	Br
amino acid	amino acid	NH ₂	Ci	I
amino acid	H	NH ₂	CI	H
amino acid	Н	NH ₂	CI	NH ₂
amino acid	Н	NH ₂	Ci	
amino acid	Н	NH ₂	CI	NH-cyclopropyl
amino acid	Н	NH ₂	Ci	NH-methyl
amino acid	H	NH ₂	Ci	NH-ethyl
	Н	NH ₂	CI	NH-acetyl OH
amino acid	Н		Cl	
amino acid		NH ₂		OMe
amino acid	H	NH ₂	Cl	OEt
amino acid	H	NH ₂		O-cyclopropyl
amino acid	H	NH ₂	Cl	O-acetyl
amino acid	H	NH ₂	Cl	SH
amino acid	H	NH ₂	Cl	SMe
amino acid	H	NH ₂	Cl	SEt
amino acid	H	NH ₂	Cl	S-cyclopropyl
amino acid	H	NH ₂	Cl	F
amino acid	H	NH ₂	Cl	CI
amino acid	H	NH ₂	Cl	Br
amino acid	Н	NH ₂	CI	I
amino acid	acyl	NH ₂	Cl	Н
amino acid	acyl	NH ₂	Cl	NH ₂
amino acid	acyl	NH ₂	Cl	NH-cyclopropyl
amino acid	acyl	NH ₂	Cl	NH-methyl
amino acid	acyl	NH ₂	Cl	NH-ethyl
amino acid	acyl	NH ₂	Cl	NH-acetyl
amino acid	acyl	NH ₂	Cl	OH
amino acid	acyl	NH ₂	CI	ОМе
amino acid	acyl	NH ₂	Cl	OEt
amino acid	acyl	NH ₂	Cl	O-cyclopropyl
amino acid	acyl	NH ₂	CI	O-acetyl
amino acid	acyl	NH₂	Cl	SH
amino acid	acyl	NH ₂	CI	SMe

R ²	R ³	X¹	X ²	Y
amino acid	acyl	NH ₂	CI	SEt
amino acid	acyl	NH ₂	ci ci	S-cyclopropyl
amino acid	acyl	NH ₂	Ci	F
amino acid	acyl	NH ₂	CI	Cl
amino acid	acyl	NH ₂	CI	Br
amino acid		NH ₂	CI	I DI
	acyl H	NH ₂		
acyl			SH	H
acyl	H	NH ₂	SH	NH ₂
acyl	H	NH ₂	SH	NH-cyclopropyl
acyl	H	NH ₂	SH	NH-methyl
acyl	H	NH ₂	SH	NH-ethyl
acyl	H	NH ₂	SH	NH-acetyl
acyl	Н	NH ₂	SH	OH
acyl	H	NH ₂	SH	OMe
acyl	H	NH ₂	SH	OEt
acyl	Н	NH ₂	SH	O-cyclopropyl
acyl	Н	NH ₂	SH	O-acetyl
acyl	H	NH ₂	SH	SH
acyl	Н	NH ₂	SH	SMe
acyl	Н	NH ₂	SH	SEt
acyl	H	NH ₂	SH	S-cyclopropyl
acyl	H	NH ₂	SH	F
acyl	H	NH ₂	SH	CI
acyl	H	NH ₂	SH	Br
acyl	H	NH ₂	SH	I
acyl	acyl	NH ₂	SH	Н
acyl	acyl	NH ₂	SH	NH ₂
acyl	acyl	NH ₂	SH	NH-cyclopropyl
acyl	acyl	NH ₂	SH	NH-methyl
acyl	acyl	NH ₂	SH	NH-ethyl
acyl	acyl	NH ₂	SH	NH-acetyl
acyl	acyl	NH ₂	SH	ОН
acyl	acyl	NH ₂	SH	OMe
acyl	acyl	NH ₂	SH	OEt
acyl	acyl	NH ₂	SH	O-cyclopropyl
acyl	acyl	NH ₂	SH	O-acetyl
acyl	acyl	NH ₂	SH	SH
acyl	acyl	NH ₂	SH	SMe
acyl	acyl	NH ₂	SH	SEt
·acyl	acyl	NH ₂	SH	S-cyclopropyl
acyl	acyl	NH ₂	SH	F
acyl	acyl	NH ₂	SH	CI
acyl	acyl	NH ₂	SH	Br
acyl	acyl	NH ₂	SH	I
acyl	amino acid	NH ₂	SH	H
acyl	amino acid	NH ₂	SH	NH ₂
	amino acid			
acyl	amino acid	NH ₂	SH	NH-cyclopropyl

\mathbb{R}^2	R ³	X¹	X²	Y
acyl	amino acid	NH ₂	SH	NH-methyl
acyl	amino acid	NH ₂	SH	NH-ethyl
acyl	amino acid	NH ₂	SH	NH-acetyl
acyl	amino acid	NH ₂	SH	OH
acyl	amino acid	NH ₂	SH	OMe
acyl	amino acid	NH ₂	SH	OEt
acyl	amino acid	NH ₂	SH	O-cyclopropyl
acyl	amino acid	NH ₂	SH	O-acetyl
acyl	amino acid	NH ₂	SH	SH
	amino acid	NH ₂	SH	
acyl		NH ₂	SH	SMe SEt
acyl	amino acid			
acyl	amino acid	NH ₂	SH	S-cyclopropyl F
acyl	amino acid	NH ₂	SH	
acyl	amino acid	NH ₂	SH	Cl
acyl	amino acid	NH ₂	SH	Br
acyl	amino acid	NH ₂	SH	I
H	acyl	NH ₂	SH	Н
H	acyl	NH ₂	SH	NH ₂
H	acyl	NH ₂	SH	NH-cyclopropyl
Н	acyl	NH ₂	SH	NH-methyl
H	acyl	NH ₂	SH	NH-ethyl
H	acyl	NH ₂	SH	NH-acetyl
Н	acyl	NH ₂	SH	ОН
Н	acyl	NH ₂	SH	OMe
Н	acyl	NH ₂	SH	OEt
H	acyl	NH ₂	SH	O-cyclopropyl
Н	acyl	NH ₂	SH	O-acetyl
H	acyl	NH ₂	SH	SH
Н	acyl	NH ₂	SH	SMe
Н	acyl	NH ₂	SH	SEt
H	acyl	NH ₂	SH	S-cyclopropyl
Н	acyl	NH ₂	SH	F
H	acyl	NH ₂	SH	Cl
H	acyl	NH ₂	SH	Br
Н	acyl	NH ₂	SH	I
H	amino acid	NH ₂	SH	Н
Н	amino acid	NH ₂	SH	NH ₂
Н	amino acid	NH ₂	SH	NH-cyclopropyl
Н	amino acid	NH ₂	SH	NH-methyl
Н	amino acid	NH ₂	SH	NH-ethyl
Н	amino acid	NH ₂	SH	NH-acetyl
Н	amino acid	NH ₂	SH	ОН
Н	amino acid	NH ₂	SH	OMe
H	amino acid	NH ₂	SH	OEt
Н	amino acid	NH ₂	SH	O-cyclopropyl
Н	amino acid	NH ₂	SH	O-acetyl
H	amino acid	NH ₂	SH	SH
		1 1412		1 011

H amino acid NH2 SH SEt H amino acid NH2 SH SEt H amino acid NH2 SH SCyclopropyl H amino acid NH2 SH F H amino acid NH2 SH F H amino acid NH2 SH CI H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH-explopropyl amino acid amino acid NH2 SH NH-explopropyl amino acid amino acid NH2 SH NH-esthyl amino acid amino acid NH2 SH NH-aceryl amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OF amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SE amino acid amino acid NH2 SH SH ANH-extyl amino acid H NH2 SH OH amino acid H NH2 SH SH SE amino acid H NH2 SH SH SE amino acid H NH2 SH SH SE amino acid H NH2 S	R ²	R ³	X¹	X²	Y
H amino acid NH2 SH Set H amino acid NH2 SH S-cyclopropyl H amino acid NH2 SH F H amino acid NH2 SH F H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH I amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-ectyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OSE amino acid amino acid NH2 SH OSE amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH SH amino acid amino acid NH2 SH SH SEt amino acid amino acid NH2 SH SH SH amino acid H NH2 SH OH amino acid H NH2 SH SH OH amino acid H NH2 SH SH SET amino acid H NH2 SH SET amino acid H NH2 SH SH SET amino acid H NH2 SH SH SH amino acid H NH2 SH SH SET					
H amino acid NH2 SH S-cyclopropyl H amino acid NH2 SH F SH Cl H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH I I amino acid NH2 SH H amino acid NH2 SH I I amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-methyl amino acid amino acid NH2 SH NH-eactyl amino acid amino acid NH2 SH NH-eactyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH OEt Amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH SH SH O-acetyl amino acid amino acid NH2 SH			_+		
H amino acid NH2 SH Cl H amino acid NH2 SH Cl H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH H Amino acid NH2 SH H Amino acid MH2 SH H Amino acid MH2 SH H Amino acid MH2 SH NH2 Amino acid amino acid NH2 SH NH2 Amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-ethyl Amino acid amino acid NH2 SH NH-ethyl Amino acid amino acid NH2 SH NH-acetyl Amino acid amino acid NH2 SH NH-acetyl Amino acid amino acid NH2 SH OME Amino acid amino acid NH2 SH OFE Amino Am					
H amino acid NH2 SH Br H amino acid NH2 SH Br H amino acid NH2 SH I amino acid amino acid NH2 SH I amino acid amino acid NH2 SH NH- amino acid NH2 SH NH- amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH O- amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SE amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH I amino acid Amino acid NH2 SH NH- amino acid H NH2 SH OH amino acid H NH2 SH O- amino acid H NH2 SH SH amino acid H NH2 SH SEt					
H amino acid NH2 SH Br amino acid amino acid amino acid ANH2 SH H amino acid amino acid ANH2 SH NH2 SH NH2 amino acid amino acid ANH2 SH NH2 SH NH3 Amino acid amino acid ANH2 SH OH Amino acid amino acid ANH2 SH OME Amino acid amino acid ANH2 SH OME Amino acid amino acid ANH2 SH OPE Amino acid Amino acid ANH2 SH SH SH Amino acid Amino acid AMI2 SH SH SH Amino acid Amino acid AMI2 SH SH SH Amino acid Amino acid AMI2 SH SH SEt Amino acid Amino acid AMI2 SH SE Amino acid Amino acid AMI2 SH SE Amino acid Amino acid AMI2 SH SE Amino acid Amino acid Amino acid AMI2 SH SH F Amino acid Amino acid Amino acid Amino acid AMI2 SH SH SH Amino acid AMI2 SH SH SH SH AMI3 Amino acid AMI2 SH					
H amino acid amino acid NH2 SH H Amino acid amino acid amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 SH NH3- Amino acid amino acid Amino ac					
amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH2 amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OEt amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SSE amino acid amino acid NH2 SH SE amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH SH H amino acid AM1 SH SH SH SH SH amino acid AM1 SH SH SH SH amino acid AM1 SH SH SH SH amino acid AM1 SH SH SH amino acid AM1 SH SH SH SH amino acid AM1 SH SH SH amino acid AM1 SH SH SH amino acid AM1 SH SH SH AM1 SH SH SH AM1 SH					
amino acid amino acid NH2 SH NH2 amino acid amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-methyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH OH OME Amino acid amino acid NH2 SH OEt OEt Amino acid amino acid NH2 SH OEt					
amino acid amino acid NH2 SH NH-cyclopropyl amino acid amino acid NH2 SH NH-methyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH Amino acid amino acid NH2 SH OH OMe amino acid amino acid NH2 SH OEt OEt					
amino acid amino acid NH2 SH NH-methyl amino acid amino acid NH2 SH NH-ethyl amino acid amino acid NH2 SH NH-acetyl amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH OEt Amino acid amino acid NH2 SH OEt Amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl Amino acid amino acid NH2 SH O-acetyl Amino acid amino acid NH2 SH					
amino acid amino acid NH2 SH NH-ethyl amino acid amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH OH OH Amino acid amino acid NH2 SH OEt Amino acid amino acid NH2 SH OEt Amino acid amino acid NH2 SH O-cyclopropyl Amino acid amino acid NH2 SH SH O-acetyl Amino acid amino acid NH2 SH SH O-acetyl Amino acid amino acid NH2 SH					
amino acid amino acid NH2 SH NH-acetyl amino acid amino acid AM2 SH OH OH Amino acid amino acid NH2 SH OEt OEt Amino acid amino acid NH2 SH OEt OEt Amino acid amino acid NH2 SH O-cyclopropyl Amino acid amino acid NH2 SH SH O-acetyl Amino acid amino acid NH2 SH SH SH O-acetyl Amino acid amino acid NH2 SH SH SH SEt Amino acid amino acid NH2 SH SET OET OET OET OET OET OET OET OET OET O					
amino acid amino acid NH2 SH OH amino acid amino acid NH2 SH OMe amino acid amino acid NH2 SH OEt amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SMe amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH S-cyclopropyl amino acid amino acid NH2 SH S-cyclopropyl amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH H amino acid Amino acid NH2 SH H amino acid Amino acid NH2 SH NH2 amino acid Am					
amino acid amino acid NH2 SH OBE amino acid amino acid NH2 SH OEt amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SME amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid AM2 SH H amino acid AM3 SH H amino acid AM4 SH H amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-eyclopropyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH OH amino acid H NH2 SH OOH amino acid H NH2 SH OOH amino acid H NH2 SH OOH amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt					
amino acid amino acid NH2 SH OEt amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SH amino acid amino acid NH2 SH SMe amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid amino acid NH2 SH I amino acid AM2 SH H amino acid AM2 SH H amino acid AM3 SH H amino acid AM4 SH H amino acid AM4 SH SH NH2 amino acid AM4 SH SH SH SH SH amino acid AM4 SH SH SH SH amino acid AM5 SH SH SH SH amino acid AM5 SH SH SH amino acid AM5 SH SH SH SH amino acid AM5 SH SH SH SH SH amino acid AM5 SH SH SH SH amino acid AM5 SH SH SH SH SH amino acid AM5 SH SH SH SH SH amino acid AM5 SH SH SH amino acid AM5 SH SH SH amino acid AM5 SH amino				1	
amino acid amino acid NH2 SH O-cyclopropyl amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH SH amino acid amino acid NH2 SH SH SMe amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH S-cyclopropyl amino acid amino acid NH2 SH F SH					
amino acid amino acid NH2 SH O-acetyl amino acid amino acid NH2 SH SH SH amino acid amino acid NH2 SH SMe amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH S-cyclopropyl amino acid amino acid NH2 SH F Cl amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid H NH2 SH NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-esthyl amino acid H NH2 SH NH-esthyl amino acid H NH2 SH NH-esthyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OME Amino acid H NH2 SH OEt amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH SH O-cacetyl amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH SME amino acid H NH2 SH SE1 amino acid H NH2 SH SE1 amino acid H NH2 SH SE1 amino acid H NH2 SH SC-cyclopropyl amino acid H NH2 SH SF1 S-cyclopropyl amino acid H NH2 SH SH SH SH Amino acid H NH2 SH SH SH Smino acid H NH2 SH SH SH Smino acid H NH2 SH SH SH SH SH Smino acid H NH2 SH SH SH SH SH SH Smino acid H NH2 SH SH SH SH SH SH Smino acid H NH2 SH					
amino acid amino acid NH2 SH SH amino acid amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SE SEt amino acid amino acid NH2 SH SE SET amino acid amino acid NH2 SH F SET Amino acid amino acid NH2 SH F SET Amino acid amino acid NH2 SH Br Amino acid amino acid NH2 SH Br Amino acid amino acid NH2 SH I I Amino acid AM1 SH					
amino acid amino acid NH2 SH SMe amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH CI amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid AM2 SH I amino acid AM2 SH I amino acid H NH2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OSE amino acid H NH2 SH OSE amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F					
amino acid amino acid NH2 SH SEt amino acid amino acid NH2 SH S-cyclopropyl amino acid amino acid NH2 SH F amino acid amino acid NH2 SH CI amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid amino acid NH2 SH I amino acid H NH2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OSE amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH SH SH amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt amino acid H NH2 SH SEt		***			
amino acid amino acid NH2 SH F amino acid amino acid NH2 SH F amino acid amino acid NH2 SH CI amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid AM2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OSE amino acid H NH2 SH OSE amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH SH O-acetyl amino acid H NH2 SH SH SH amino acid H NH2 SH SH SH amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt amino acid H NH2 SH SEt					
amino acid amino acid NH2 SH F amino acid amino acid NH2 SH CI amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid H NH2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OH amino acid H NH2 SH OH amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH SH O-sacetyl amino acid H NH2 SH SH SH amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SH S-cyclopropyl amino acid H NH2 SH SH S-cyclopropyl amino acid H NH2 SH CI amino acid H NH2 SH CI					
amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid H NH2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt					
amino acid amino acid NH2 SH Br amino acid amino acid NH2 SH I amino acid H NH2 SH H amino acid H NH2 SH NH2 amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SEt					
amino acid					
amino acid H NH2 SH NH2 amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OH amino acid H NH2 SH OH amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH SH amino acid H NH2 SH SH SH amino acid H NH2 SH SH SH amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SH S-cyclopropyl amino acid H NH2 SH SH SH amino acid H NH2 SH SH SH					
amino acid H NH2 SH NH2 amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SH amino acid H NH2 SH S-cyclopropyl					
amino acid H NH2 SH NH-cyclopropyl amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH OH Amino acid H NH2 SH OME Amino acid H NH2 SH OEt Amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH O-acetyl amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SEt Amino acid H NH2 SH SEt Amino acid H NH2 SH SEt Amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SH S-cyclopropyl amino acid H NH2 SH SH SH SH Amino acid H NH2 SH SH SH SH SH Amino acid H NH2 SH					
amino acid H NH2 SH NH-methyl amino acid H NH2 SH NH-ethyl amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH OH Amino acid H NH2 SH OMe Amino acid H NH2 SH OEt Amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH Amino acid H NH2 SH SEt Amino acid H NH2 SH SEt Amino acid H NH2 SH SEt Amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH SH S-cyclopropyl amino acid H NH2 SH SH SH SH Amino acid H NH2 SH SH SH SH Amino acid H NH2 SH					
amino acid H NH2 SH NH-ethyl amino acid H NH2 SH OH OH Amino acid H NH2 SH OME Amino acid H NH2 SH OME Amino acid H NH2 SH OEt Amino acid H NH2 SH O-cyclopropyl Amino acid H NH2 SH O-acetyl Amino acid H NH2 SH SH O-acetyl Amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SEt Amino acid H NH2 SH S-cyclopropyl Amino acid H NH2 SH SET Amino acid H NH2 SH SH SET Amino acid H NH2 SH SH SH Amino acid H NH2 SH SH SH SH SH Amino acid H NH2 SH	amino acid				
amino acid H NH2 SH NH-acetyl amino acid H NH2 SH OH amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F					
amino acid H NH2 SH OH amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F					
amino acid H NH2 SH OMe amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SMe amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F					
amino acid H NH2 SH OEt amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SH amino acid H NH2 SH SEt amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH Br	amino acid				
amino acid H NH2 SH O-cyclopropyl amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SMe amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH Br					
amino acid H NH2 SH O-acetyl amino acid H NH2 SH SH amino acid H NH2 SH SMe amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH Br	amino acid	H	NH ₂	SH	OEt
amino acidHNH2SHSHamino acidHNH2SHSMeamino acidHNH2SHSEtamino acidHNH2SHS-cyclopropylamino acidHNH2SHFamino acidHNH2SHClamino acidHNH2SHBr		H		SH	O-cyclopropyl
amino acid H NH2 SH SMe amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH F amino acid H NH2 SH Cl amino acid H NH2 SH Br	amino acid				O-acetyl
amino acid H NH2 SH SEt amino acid H NH2 SH S-cyclopropyl amino acid H NH2 SH F amino acid H NH2 SH Cl amino acid H NH2 SH Br		Н			
amino acidHNH2SHS-cyclopropylamino acidHNH2SHFamino acidHNH2SHClamino acidHNH2SHBr	amino acid	Н	NH ₂	SH	SMe
amino acid H NH2 SH F amino acid H NH2 SH Cl amino acid H NH2 SH Br	amino acid	Н	NH ₂	SH	SEt
amino acid H NH ₂ SH Cl amino acid H NH ₂ SH Br	amino acid	Н	NH ₂	SH	S-cyclopropyl
amino acid H NH ₂ SH Cl amino acid H NH ₂ SH Br	amino acid	Н	NH ₂	SH	F
amino acid H NH ₂ SH Br	amino acid	H	NH ₂	SH	Cl
					
amino acio H NH ₂ SH I	amino acid	H .	NH ₂	SH	I
amino acid acyl NH ₂ SH H					Н
amino acid acyl NH ₂ SH NH ₂					

\mathbb{R}^2	R ³	X¹	X ²	Y
amino acid	acyl	NH ₂	SH	NH-cyclopropyl
amino acid	acyl	NH ₂	SH	NH-methyl
amino acid	acyl	NH ₂	SH	NH-ethyl
amino acid	acyl	NH ₂	SH	NH-acetyl
amino acid	acyl	NH ₂	SH	OH
amino acid		NH ₂	SH	
amino acid	acyl		SH	OMe
amino acid	acyl	NH ₂		OEt
	acyl	NH ₂	SH	O-cyclopropyl
amino acid	acyl	NH ₂	SH	O-acetyl
amino acid	acyl	NH ₂	SH	SH
amino acid	acyl	NH ₂	SH	SMe
amino acid	acyl	NH ₂	SH	SEt
amino acid	acyl	NH ₂	SH	S-cyclopropyl
amino acid	acyl	NH ₂	SH	F
amino acid	acyl	NH ₂	SH	Cl
amino acid	acyl	NH ₂	SH	Br
amino acid	acyl	NH ₂	SH	I
acyl	Н	F	SH	Н
acyl	Н	F	SH	NH ₂
acyl	Н	F	SH	NH-cyclopropyl
acyl	Н	F	SH	NH-methyl
acyl	Н	F	SH	NH-ethyl
acyl	Н	F	SH	NH-acetyl
acyl	H	F	SH	ОН
acyl	Н	F	SH	ОМе
acyl	Н	F	SH	OEt
acyl	Н	F	SH	O-cyclopropyl
acyl	H	F	SH	O-acetyl
acyl	H	F	SH	SH
acyl	Н	F	SH	SMe
acyl	H	F	SH	SEt
acyl	Н	F	SH	S-cyclopropyl
acyl	Н	F	SH	F
acyl	Н	F	SH	Cl
acyl	Н	F	SH	Br
acyl	Н	F	SH	I
acyl	acyl	F	SH	H
acyl	acyl	F	SH	NH ₂
acyl	acyl	F	SH	NH-cyclopropyl
acyl	acyl	F	SH	NH-methyl
acyl	acyl	F	SH	NH-ethyl
acyl	acyl	F	SH	NH-acetyl
acyl	acyl	F	SH	ОН
acyl	acyl	F	SH	OMe
acyl	acyl	F	SH	OEt
acyl	acyl	F	SH	O-cyclopropyl
acyl	acyl	F	SH	O-acetyl

R ²	R ³	X¹	X ²	Y
acyl	acyl	F.	SH	SH
acyl	acyl	F	SH	SMe
acyl	acyl	F	SH	SEt
acyl	acyl	F	SH	S-cyclopropyl
acyl	acyl	F	SH	F
acyl	acyl	F	SH	Cl
acyl	acyl	F	SH	Br
acyl	acyl	F	SH	i i
acyl	amino acid	F	SH	H
acyl	amino acid	F	SH	NH ₂
acyl	amino acid	F	SH	NH-cyclopropyl
acyl	amino acid	F	SH	NH-methyl
acyl	amino acid	F	SH	NH-ethyl
acyl	amino acid	F	SH	NH-acetyl
acyl	amino acid	F	SH	OH
acyl	amino acid	F	SH	OMe
acyl	amino acid	F	SH	OEt
acyl	amino acid	F	SH	O-cyclopropyl
acyl	amino acid	F	SH	O-acetyl
acyl	amino acid	F	SH	SH
acyl	amino acid	F	SH	SMe
acyl	amino acid	F	SH	SEt
acyl	amino acid	F	SH	S-cyclopropyl
acyl	amino acid	F	SH	F
acyl	amino acid	F	SH	Cl
acyl	amino acid	F	SH	Br
acyl	amino acid	F	SH	I
Н	acyl	F	SH	Н
Н	acyl	F	SH	NH ₂
Н	acyl	F	SH	NH-cyclopropyl
Н	acyl	F	SH	NH-methyl
Н	acyl	F	SH	NH-ethyl
Н	acyl	F	SH	NH-acetyl
Н	acyl	F	SH	OH
Н	acyl	F	SH	OMe
H	acyl	F	SH	OEt
Н	acyl	F	SH	O-cyclopropyl
Н	acyl	F	SH	O-acetyl
Н	acyl	F	SH	SH
Н	acyl	F	SH	SMe
Н	acyl	F	SH	SEt
Н	acyl	F	SH	S-cyclopropyl
H	acyl	F	SH	F
H	acyl	F	SH	CI
H	acyl	F	SH	Br
H	acyl	F	SH	I
H	amino acid	F	SH	H
**	Lamino acid		1 311	111

R ²	R ³	X ¹	X ²	Y
Н	amino acid	F	SH	NH ₂
Н	amino acid	F	SH	NH-cyclopropyl
Н	amino acid	F	SH	NH-methyl
Н	amino acid	F	SH	NH-ethyl
H	amino acid	F	SH	NH-acetyl
H	amino acid	F	SH	OH
H	amino acid	F	SH	OMe
H	amino acid	F	SH	OEt
H	amino acid	F	SH	O-cyclopropyl
H	amino acid	F	SH	O-acetyl
H	amino acid	F	SH	SH
H	amino acid	F	SH	SMe
H	amino acid	F	SH	SEt
Н	amino acid	F	SH	S-cyclopropyl
Н	amino acid	F	SH	F S-cyclopropyi
H	amino acid	F	SH	CI
H	amino acid	F	SH	Br
H	amino acid	F	SH	I
amino acid	amino acid	F	SH	H
amino acid	amino acid	F	SH	NH ₂
amino acid	amino acid	F	SH	NH-cyclopropyl
amino acid	amino acid	F	SH	NH-methyl
amino acid	amino acid	F	SH	NH-ethyl
amino acid	amino acid	F	SH	NH-acetyl
amino acid	amino acid	F	SH	OH
amino acid	amino acid	F	SH	OMe
amino acid	amino acid	F	SH	OEt
amino acid	amino acid	F	SH	O-cyclopropyl
amino acid	amino acid	F	SH	O-acetyl
amino acid	amino acid	F	SH	SH
amino acid	amino acid	F	SH	SMe
amino acid	amino acid	F	SH	SEt
amino acid	amino acid	F	SH	S-cyclopropyl
amino acid	amino acid	F	SH	F
amino acid	amino acid	F	SH	Cl
amino acid	amino acid	F	SH	Br
amino acid	amino acid	F	SH	I
amino acid	Н	F	SH	H
amino acid	H	F	SH	NH ₂
amino acid	H	F	SH	NH-cyclopropyl
amino acid	H	F	SH	NH-methyl
amino acid	H	F	SH	NH-ethyl
amino acid	H	F	SH	NH-acetyl
amino acid	H	F	SH	OH
amino acid	H	F	SH	OMe
amino acid	H	F	SH	OEt
amino acid	Н	F		
amino acid	<u> </u>	<u> </u>	SH	O-cyclopropyl

R ²	R ³	X ¹	X²	Y
amino acid	H	F	SH	O-acetyl
amino acid	H	F	SH	SH
amino acid	H	F	SH	SMe
amino acid	H	F	SH	SEt
amino acid	H	F	SH	
amino acid	H	F	SH	S-cyclopropyl F
	H	F	SH	Cl
amino acid		1		
amino acid	H	F	SH.	Br
amino acid	Н	F	SH	I
amino acid	acyl	F	SH	H
amino acid	acyl	F	SH	NH ₂
amino acid	acyl	F	SH	NH-cyclopropyl
amino acid	acyl	F	SH	NH-methyl
amino acid	acyl	F	SH	NH-ethyl
amino acid	acyl	F	SH	NH-acetyl
amino acid	acyl	F	SH	ОН
amino acid	acyl	F	SH	OMe
amino acid	acyl	F	SH	OEt
amino acid	acyl	F	SH	O-cyclopropyl
amino acid	acyl	F	SH	O-acetyl
amino acid	acyl	F	SH	SH
amino acid	acyl	F	SH	SMe
amino acid	acyl	F	SH	SEt
amino acid	acyl	F	SH	S-cyclopropyl
amino acid	acyl	F	SH	F
amino acid	acyl	F	SH	Cl
amino acid	acyl	F	SH	Br
amino acid	acyl	F	SH	I
acyl	Н	F	Br	Н
acyl	Н	F	Br	NH ₂
acyl	Н	F	Br	NH-cyclopropyl
acyl	Н	F	Br	NH-methyl
acyl	Н	F	Br	NH-ethyl
acyl	Н	F	Br	NH-acetyl
acyl	Н	F	Br	OH
acyl	Н	F	Br	OMe
acyl	Н	F	Br	OEt
acyl	Н	F	Br	O-cyclopropyl
acyl	Н	F	Br	O-acetyl
acyl	Н	F	Br	SH
acyl	Н	F	Br	SMe
acyl	Н	F	Br	SEt
acyl	H	F	Br	S-cyclopropyl
acyl	H	F	Br	F
acyl	H	F	Br	Cl
acyl	H	F	Br	Br
	H	F		I
acyl	111	r	Br	

R ²	R ³	XI	X ²	Y
acyl	acyl	F	Br	Ĥ
acyl	acyl	F	Br	NH ₂
acyl	acyl	F	Br	NH-cyclopropyl
acyl	acyl	F	Br	NH-methyl
acyl	acyl	F	Br	NH-ethyl
acyl	acyl	F	Br	NH-acetyl
acyl	acyl	F	Br	OH OH
acyl	acyl	F	Br	OMe
acyl	acyl	F	Br	OEt
acyl	acyl	F	Br	
acyl	acyl	F	Br	O-cyclopropyl
acyl	acyl	F	Br	O-acetyl SH
acyl	acyl	F	Br	SMe
acyl		F	Br	SEt
acyl	acyl	F	Br	
acyl	acyl acyl	F	Br	S-cyclopropyl F
		F	Br	Cl
acyl	acyl	F	Br	
acyl	acyl	F	Br	Br I
acyl	acyl amino acid	F	Br	H
acyl	amino acid	F	Br	
acyl	amino acid	F		NH ₂
acyl		F	Br	NH-cyclopropyl
acyl	amino acid		Br	NH-methyl
acyl	amino acid	F.	Br	NH-ethyl
acyl	amino acid	F	Br	NH-acetyl
acyl		F	Br	OH
acyl	amino acid	F	Br	OMe
acyl	amino acid	F	Br	OEt
acyl		F	Br	O-cyclopropyl
acyl	amino acid		Br	O-acetyl
acyl	amino acid	F	Br	SH
acyl	amino acid	F	Br	SMe
acyl	amino acid	F	Br	SEt
acyl	amino acid	F	Br Br	S-cyclopropyl F
acyl		F		
acyl	amino acid	F	Br	Cl
acyl	amino acid	F	Br	Br
acyl	amino acid	F	Br	I
H	acyl		Br D-	H
H	acyl	F	Br	NH ₂
H	acyl	F	Br	NH-cyclopropyl
H	acyl	F	Br	NH-methyl
H	acyl	F	Br	NH-ethyl
H	acyl	F	Br	NH-acetyl
H	acyl	F	Br	OH
H	acyl	F	Br	OMe
H	acyl	F	Br	OEt

R ²	R ³	X ¹	X ²	Y
Н	acyl	F	Br	O-cyclopropyl
H	acyl	F	Br	O-acetyl
Н	acyl	F	Br	SH
Н	acyl	F	Br	SMe
H	acyl	F	Br	SEt
H	acyl	F	Br	S-cyclopropyl
ū	a and	F	Br	F
H	acyl	F	Br	Cl
H	acyl	F	Br	Br
H	acyl	F	Br	I
H	amino acid	F	Br	H
H	amino acid	F	Br	NH ₂
H	amino acid	F	Br	
H	amino acid	F	Br	NH-cyclopropyl
H	amino acid	F	Br	NH-methyl NH-ethyl
H	amino acid	F	Br	
H		F		NH-acetyl
Н	amino acid	F	Br Br	OH
Н	amino acid	F	Br	OMe
Н	amino acid		Br	OEt
Н	amino acid	F	Br	O-cyclopropyl
Н	amino acid	F	Br	O-acetyl
	amino acid	F	Br	SH
H	amino acid	F	Br	SMe
H	amino acid	F	Br	SEt
Н	amino acid	F	Br	S-cyclopropyl
Н	amino acid	F	Br	F
H	amino acid	F	Br	Cl
Н	amino acid	F	Br	Br
Н	amino acid	F	Br	I
amino acid	amino acid	F	Br	Н
amino acid	amino acid	F	Br	NH ₂
amino acid	amino acid	F	Br	NH-cyclopropyl
amino acid	amino acid	F	Br	NH-methyl
amino acid	amino acid	F	Br	NH-ethyl
amino acid	amino acid	F	Br	NH-acetyl
amino acid	amino acid	F	Br	OH
amino acid	amino acid	F	Br	OMe
amino acid	amino acid	F	Br	OEt
amino acid	amino acid	F	Br	O-cyclopropyl
amino acid	amino acid	F	Br	O-acetyl
amino acid	amino acid	F	Br	SH
amino acid	amino acid	F	Br	SMe
amino acid	amino acid	F	Br	SEt
amino acid	amino acid	F	Br	S-cyclopropyl
amino acid	amino acid	F	Br	F
amino acid	amino acid	F	Br	Cl
	amino acid	F	Br	Br

R ²	R ³	X ¹	X ²	Y
amino acid	amino acid	F	Br	i
amino acid	Н	F	Br	H
amino acid	Н	F	Br	NH ₂
amino acid	H	F	Br	NH-cyclopropyl
amino acid	H	F	Br	NH-methyl
amino acid	H	F	Br	NH-ethyl
amino acid	Н	F	Br	NH-acetyl
amino acid	H	F	Br	OH
amino acid	H	F	Br	OMe
amino acid	Н	F	Br	OEt
amino acid	Н	F	Br	O-cyclopropyl
amino acid	H	F	Br	O-acetyl
amino acid	Н	F	Br	SH
amino acid	H	F	Br	SMe
amino acid	H	F	Br	SEt
amino acid	H	F	Br	
amino acid	H	F	Br	S-cyclopropyl F
amino acid	H	F	Br	Cl
amino acid	H	F	Br	Br
amino acid	H	F	Br	I
amino acid	acyl	F	Br	Н
amino acid	acyl	F	Br	NH ₂
amino acid	acyl	F	Br	
amino acid	acyl	F	Br	NH-cyclopropyl
amino acid	acyl	F	Br	NH-methyl
amino acid		F	Br	NH-ethyl
amino acid	acyl acyl	F	Br	NH-acetyl OH
amino acid		F	Br	OMe
amino acid	acyl	F	Br	OEt
amino acid	acyl	F	Br	
amino acid	acyl	F	Br	O-cyclopropyl
amino acid	acyl	F	Br	O-acetyl SH
amino acid	acyl	F	Br	SMe
amino acid	acyl	F	Br	SEt
amino acid	acyl	F		
	acyl	F	Br B-	S-cyclopropyl
amino acid amino acid	acyl	F	Br	F
	acyl	F	Br	Cl
amino acid amino acid	acyl	F	Br	Br
	acyl H		Br	I
acyl	Н	Br	F	H
acyl		Br Br	F	NH ₂
acyl .	Н	Br	F	NH-cyclopropyl
acyl	H	Br	F	NH-methyl
acyl	H	Br	F	NH-ethyl
acyl	Н	Br	F	NH-acetyl
acyl	Н	Br	F	OH
acyl	Н	Br	F	OMe

\mathbb{R}^2	R ³	X¹	X²	Y
acyl	H	Br	F	OEt
acyl	H	Br	F	O-cyclopropyl
acyl	Н	Br	F	O-acetyl
acyl	H	Br	F	SH
acyl	H	Br	F	SMe
	H	Br	F	SEt
acyl	H	Br		
acyl			F	S-cyclopropyl
acyl	H	Br	F	F
acyl	H	Br	F	Cl
acyl	H	Br	F	Br
acyl	H	Br	F	I
acyl	acyl	Br	F	Н
acyl	acyl	Br	F	NH ₂
acyl	acyl	Br	F	NH-cyclopropyl
acyl	acyl	Br	F	NH-methyl
acyl	acyl	Br	F	NH-ethyl
acyl	acyl	Br	F	NH-acetyl
acyl	acyl	Br	F	OH
acyl	acyl	Br	F	OMe
acyl	acyl	Br	F	OEt
acyl	acyl	Br	F	O-cyclopropyl
acyl	acyl	Br	F	O-acetyl
acyl	acyl	Br	F	SH
acyl	acyl	Br	F	SMe
acyl	acyl	Br	F	SEt
acyl	acyl	Br	F	S-cyclopropyl
acyl	acyl	Br	F	F
acyl	acyl	Br	F	Cl
acyl	acyl	Br	F	Br
acyl	acyl	Br	F	I
acyl	amino acid	Br	F	Н
acyl	amino acid	Br	F	NH ₂
acyl	amino acid	Br	F	NH-cyclopropyl
acyl	amino acid	Br	F	NH-methyl
acyl	amino acid	Br	F	NH-ethyl
acyl	amino acid	Br	F	NH-acetyl
acyl	amino acid	Br	F	ОН
acyl	amino acid	Br	F	OMe
acyl	amino acid	Br	F	OEt
acyl	amino acid	Br	F	O-cyclopropyl
acyl	amino acid	Br	F	O-acetyl
acyl	amino acid	Br	F	SH
acyl	amino acid	Br	F	
	amino acid			SMe
acyl		Br D-	F	SEt
acyl	amino acid	Br	F	S-cyclopropyl
acyl	amino acid	Br	F	F
acyl	amino acid	Br	F	Cl

R ²	R ³	X¹	X2	V
	amino acid	Br	$\frac{A}{F}$	Y
acyl		Br		Br I
acyl	amino acid		F	
H	acyl	Br	F	H
H	acyl	Br	F	NH ₂
H	acyl	Br	F	NH-cyclopropyl
Н	acyl	Br	F	NH-methyl
Н	acyl	Br	F	NH-ethyl
H	acyl	Br	F	NH-acetyl
Н	acyl	Br	F	ОН
Н	acyl	Br	F	OMe
Н	acyl	Br	F	OEt
Н	acyl	Br	F	O-cyclopropyl
H	acyl	Br	F	O-acetyl
Н	acyl	Br	F	SH
Н	acyl	Br	F	SMe
Н.	acyl	Br	F	SEt
Н	acyl	Br	F	S-cyclopropyl
Н	acyl	Br	F	F
Н	acyl	Br	F	Cl
Н	acyl	Br	F	Br
Н	acyl	Br	F	I
H	amino acid	Br	F	H
Н	amino acid	Br	F	NH ₂
H	amino acid	Br	F	NH-cyclopropyl
H	amino acid	Br	F	NH-methyl
H	amino acid	Br	F	NH-ethyl
Н	amino acid	Br	F	NH-acetyl
Н	amino acid	Br	F	OH
H	amino acid	Br	F	OMe
Н	amino acid	Br	F	OEt
H	amino acid	Br	F	O-cyclopropyl
Н	amino acid	Br	F	O-acetyl
H	amino acid	Br	F	SH
Н	amino acid	Br	F	SMe
Н	amino acid	Br	F	SEt
Н	amino acid	Br	F	S-cyclopropyl
Н	amino acid	Br	F	F
Н	amino acid	Br	F	Cl
Н	amino acid	Br	F	Br
Н	amino acid	Br	F	I
amino acid	amino acid	Br	F	Н
amino acid	amino acid	Br	F	NH ₂
amino acid	amino acid	Br	F	NH-cyclopropyl
amino acid	amino acid	Br	F	NH-methyl
amino acid	amino acid	Br	F	NH-ethyl
amino acid	amino acid	Br	F	NH-acetyl
amino acid	amino acid	Br	F	OH OH
				1 011

R ²	R³	X¹	X ²	Y
amino acid	amino acid	Br	F	OMe
amino acid	amino acid	Br	F	OEt
amino acid	amino acid	Br	F	O-cyclopropyl
amino acid	amino acid	Br	F	O-acetyl
amino acid	amino acid	Br	·F	SH
	~ -	Br	F	SMe
amino acid	amino acid	Br	F	SEt
amino acid			F	
amino acid	amino acid	Br		S-cyclopropyl
amino acid	amino acid	Br	F	F
amino acid	amino acid	Br	F	Cl
amino acid	amino acid	Br	F	Br
amino acid	amino acid	Br	F	I
amino acid	H	Br	F	Н
amino acid	H	Br	F	NH ₂
amino acid	Н	Br	F	NH-cyclopropyl
amino acid	H	Br	F	NH-methyl
amino acid	Н	Br	F	NH-ethyl
amino acid	Н	Br	F	NH-acetyl
amino acid	Н	Br	F	ОН
amino acid	Н	Br	F	OMe
amino acid	Н	Br	F	OEt
amino acid	H	Br	F	O-cyclopropyl
amino acid	H_	Br	F .	O-acetyl
amino acid	Н	Br	F	SH
amino acid	H	Br	F	SMe
amino acid	Н	Br	F	SEt
amino acid	H	Br	F	S-cyclopropyl
amino acid	H	Вг	F	F
amino acid	Н	Br	F	CI
amino acid	Н	Br	F	Br
amino acid	Н	Br	F	Ī
amino acid	acyl	Br	F	Н
amino acid	acyl	Br	F	NH ₂
amino acid	acyl	Br	F	NH-cyclopropyl
amino acid	acyl	Br	F	NH-methyl
amino acid	acyl	Br	F	NH-ethyl
amino acid	acyl	Br	F	NH-acetyl
amino acid	acyl	Br	F	ОН
amino acid	acyl	Br	F	OMe
amino acid	acyl	Br	F	OEt
amino acid	acyl	Br	F	O-cyclopropyl
amino acid	acyl	Br	F	O-acetyl
amino acid	acyl	Br	F	SH
amino acid	acyl	Br	F.	SMe
amino acid	acyl	Br	F	SEt
amino acid	acyl	Br	F	S-cyclopropyl
amino acid	acyl	Br	F	F
annio aciu	acyl	ומן	T.	<u> </u>

R ²	R ³	$\overline{X^1}$	X ²	Y
amino acid	acyl	Br	F	ČI
amino acid	acyl	Br	F	Br
amino acid	acyl	Br	F	I
acyl	Н	F	Cl	H
	H	F	Ci	NH ₂
acyl	H	F	Ci	
acyl		F	CI	NH-cyclopropyl
acyl	H	F	CI	NH-methyl
acyl	H			NH-ethyl
acyl	H	F	Cl	NH-acetyl
acyl	H	F	Cl	OH
acyl	H	F	Cl	OMe
acyl	H	F	Cl	OEt
acyl	Н	F	CI	O-cyclopropyl
acyl	H	F	CI	O-acetyl
acyl	Н	F	CI	SH
acyl	Н	F	Cl	SMe
acyl	H	F	Cl	SEt
acyl	Н	F	CI ·	S-cyclopropyl
acyl	Н	F	CI	F
acyl	Н	F	Cl	Cl .
acyl	H	F	Cl	Br
acyl	H	F	Cl	I
acyl	acyl	F	Ci	Н
acyl	acyl	F	Cl	NH ₂
acyl	acyl	F	CI	NH-cyclopropyl
acyl	acyl	F	Cl	NH-methyl
acyl	acyl	F	CI	NH-ethyl
acyl	acyl	F	CI	NH-acetyl
acyl	acyl	F	Cl	OH
acyl	acyl	F	CI	OMe
acyl	acyl	F	Cl	OEt
acyl	acyl	F	Cl	O-cyclopropyl
acyl	acyl	F	CI	O-acetyl
acyl	acyl	F	Cl	SH
acyl	acyl	F	Cl	SMe
acyl	acyl	F	Cl	SEt
acyl	acyl	F	CI	S-cyclopropyl
acyl	acyl	F	CI	F
acyl	acyl	F	CI	Cl
acyl	acyl	F	CI	Br
acyl	acyl	F	CI	I
	amino acid	F	Cl	H
acyl		F		·
acyl	amino acid		Cl	NH ₂
acyl	amino acid	F	CI	NH-cyclopropyl
acyl	amino acid	F	Cl	NH-methyl
acyl	amino acid	F	Cl	NH-ethyl
acyl	amino acid	F	Cl	NH-acetyl

R ²	R ³	X¹	X ²	Y
acyl	amino acid	F	CI	OH
acyl	amino acid	F	CI	OMe
	amino acid	F	CI	OEt
acyl	amino acid	F	CI	
acyl		F	Cl	O-cyclopropyl
acyl	amino acid	F	Cl	O-acetyl
acyl	amino acid	F		SH
acyl	amino acid		Cl	SMe
acyl	amino acid	F	Cl	SEt
acyl	amino acid	F	CI	S-cyclopropyl
acyl	amino acid	F	Cl	F
acyl	amino acid	F	Cl	Cl
acyl	amino acid	F	CI	Br
acyl	amino acid	F	Cl	I
Н	acyl	F	Cl	Н
Н	acyl	F	Cl	NH ₂
H	acyl	F	Cl	NH-cyclopropyl
Н	acyl	F	Cl	NH-methyl
Н	acyl	F	Cl	NH-ethyl
Н	acyl	F	Cl	NH-acetyl
H	acyl	F	Cl	ОН
H	acyl	F	Cl	OMe
Н	acyl	F	Cl	OEt
H	acyl	F	Cl	O-cyclopropyl
H	acyl	F	Cl	O-acetyl
Н	acyl	F	Cl	SH
Н	acyl	F	Cl	SMe
H	acyl	F	Cl	SEt
H	acyl	F	Cl	S-cyclopropyl
H	acyl	F	Cl	F
Н	acyl	F	Cl	Cl
Н	acyl	F	Cl	Br
H	acyl	F	Cl	I
Н	amino acid	F	Cl	Н
Н	amino acid	F	Cl	NH ₂
Н	amino acid	F	Cl	NH-cyclopropyl
Н	amino acid	F ·	Cl	NH-methyl
Н	amino acid	F	Cl	NH-ethyl
Н	amino acid	F	Cl	NH-acetyl
Н	amino acid	F	Cl	OH
Н	amino acid	F	Cl	OMe
Н	amino acid	F	Cl	OEt
Н	amino acid	F	Cl	O-cyclopropyl
Н	amino acid	F	CI	O-acetyl
Н	amino acid	F	CI	SH
H	amino acid	F	CI	SMe
H	amino acid	F	Cl	SEt
H	amino acid	F	Cl	S-cyclopropyl
				~ cyclopiopy:

R ²	R ³ ·	X¹	X ²	Y
Н	amino acid	F	Cl	F
Н	amino acid	F	Cl	Cl
Н	amino acid	F	Cl	Br
Н	amino acid	F	CI	1 .
amino acid	amino acid	F	CI	H
amino acid	amino acid	F	CI	NH ₂
amino acid	amino acid	F	CI	NH-cyclopropyl
amino acid	amino acid	F	CI	NH-methyl
amino acid	amino acid	F	CI	NH-ethyl
amino acid	amino acid	F	CI	NH-acetyl
amino acid	amino acid	F	CI	OH
amino acid	amino acid	F	CI	OMe
amino acid	amino acid	F	CI	OEt
amino acid	amino acid	F	CI	
amino acid	amino acid	F	CI	O-cyclopropyl O-acetyl
amino acid	amino acid	F	CI	SH
amino acid	amino acid	F	CI	SMe
amino acid	amino acid	F	CI	SEt
	amino acid	F	Cl	
amino acid	amino acid	F	CI	S-cyclopropyl F
amino acid	amino acid	F	CI	Cl
amino acid		F	Cl	
amino acid	amino acid	F	Cl	Br I
amino acid	amino acid	F		H
amino acid	H	F	CI CI	
amino acid	H .	F		NH ₂
amino acid	H	F	Cl	NH-cyclopropyl
amino acid	H		Cl	NH-methyl
amino acid	H	F	Cl	NH-ethyl
amino acid	H	F	Cl	NH-acetyl
amino acid	H	F	Cl	ОН
amino acid	H	F	Cl	OMe
amino acid	H	F	Cl	OEt
amino acid	H	F	Cl	O-cyclopropyl
amino acid	H	F	Cl	O-acetyl
amino acid	Н .	F	Cl	SH
amino acid	H	F	Cl	SMe
amino acid	H	F	Cl	SEt
amino acid	Н	F	CI	S-cyclopropyl
amino acid	H	F	Cl	F
amino acid	H	F	Cl	Cl
amino acid	Н	F	Cl	Br
amino acid	H	F	Cl	I
amino acid	acyl	F	Cl	Н
amino acid	acyl	F	CI	NH ₂
amino acid	acyl	F	CI	NH-cyclopropyl
		_	<u> </u>	
amino acid	acyl	F	CI	NH-methyl

\mathbb{R}^2	R ³	$\mathbf{x}^{\mathbf{l}}$	X ²	Y
amino acid	acyl	F	CI	NH-acetyl
amino acid	acyl	F	CI	ОН
amino acid	acyl	F	CI	OMe
amino acid	acyl	F	CI	OEt
amino acid	acyl	F	CI	O-cyclopropyl
amino acid	acyl	F	CI	O-acetyl
amino acid	acyl	F	Ci	SH
amino acid	acyl	F	CI	SMe
amino acid	acyl	F	Cl	SEt
amino acid	acyl	F	Cl	
amino acid		F	CI	S-cyclopropyl F
amino acid	acyl	F	CI	Cl
	acyl	F	CI	Br
amino acid	acyl	F		
amino acid	acyl		Cl F	I
acyl	H	Cl		H
acyl	H	Cl	F	NH ₂
acyl	H	Cl	F	NH-cyclopropyl
acyl	Н	Cl	F	NH-methyl
acyl	Н	CI	F	NH-ethyl
acyl	Н	CI	F	NH-acetyl
acyl	Н	Cl	F	ОН
acyl	Н	Cl	F	OMe
acyl	Н	Cl	F	OEt
acyl	Н	Cl	F	O-cyclopropyl
acyl	Н	Cl	F	O-acetyl
acyl	Н	Cl	F	SH
acyl	H	Cl	F	SMe
acyl	Н	Cl	F	SEt
acyl	Н	CI	F	S-cyclopropyl
acyl	Н	Cl	F	F
acyl	Н	Cl	F	Cl
acyl .	Н	Cl	F	Br
acyl	Н	Cl	F	I
acyl	acyl	Cl	F	Н
acyl	acyl	Cl	F	NH ₂
acyl	acyl	CI	F	NH-cyclopropyl
acyl	acyl	CI	F	NH-methyl
acyl	acyl	CI	F	NH-ethyl
acyl	acyl	CI	F	NH-acetyl
acyl	acyl	CI	F	ОН
acyl	acyl	Cl	F	OMe
acyl	acyl	Cl	F	OEt
acyl	acyl	CI	F	O-cyclopropyl
	acyl	Cl	F	
acyl		Cl	F	O-acetyl SH
acyl	acyl	Cl		
acyl	acyl		F	SMe
acyl	acyl	CI	r	SEt

R ²	R ³	X	X ²	Y
acyl	acyl	CI	F	S-cyclopropyl
acyl	acyl	Cl	F	F
acyl	acyl	Cl	F	CI
acyl	acyl	Cl	F	Br
acyl	acyl	CI	F	I
acyl	amino acid	Cl	F	H
acyl	amino acid	Cl	F	NH ₂
acyl	amino acid	CI	F	NH-cyclopropyl
acyl	amino acid	Ci	F	NH-methyl
acyl	amino acid	CI	F	NH-ethyl
acyl	amino acid	CI	F	NH-acetyl
acyl	amino acid	CI	F	OH
acyl	amino acid	CI	F	OMe
acyl	amino acid	CI	F	OEt
acyl	amino acid	CI	F	O-cyclopropyl
acyl	amino acid	CI	F	O-acetyl
	amino acid	CI	F	SH
acyl	amino acid	CI	F	SMe
acyl	amino acid	Cl	F	SEt
acyl		Ci	$\frac{\Gamma}{F}$	S-cyclopropyl
acyl	amino acid	CI	F	F S-cyclopropyi
acyl	amino acid	CI	F	Cl
acyl	amino acid	CI	F	
acyl	amino acid		F	Br
acyl	amino acid	Cl		I
H	acyl	CI	F	H
H	acyl	Cl		NH ₂
Н	acyl	Cl	F	NH-cyclopropyl
H	acyl	CI ·	F	NH-methyl
H	acyl	CI	F	NH-ethyl
Н	acyl	CI	F	NH-acetyl
H	acyl	Cl	F	ОН
H	acyl	Cl	F	OMe
Н	acyl	CI	F	OEt
Н	acyl	Cl	F	O-cyclopropyl
H	acyl	Cl	F	O-acetyl
H	acyl	Cl	F	SH
<u>H</u>	acyl	CI	F	SMe
Н	acyl	CI	F	SEt
H	acyl	CI	F	S-cyclopropyl
H	acyl	CI	F	F
Н	acyl	CI	F	Cl
H	acyl	CI	F	Br
Н	acyl	Cl	F	I
H	amino acid	CI	F	H
Н	amino acid	CI	F	NH ₂
H	amino acid	CI	F	NH-cyclopropyl
H	amino acid	CI	F	NH-methyl

R ²	R ³	XI	X ²	Y
Н	amino acid	CI	F	NH-ethyl
H	amino acid	Cl	F	NH-acetyl
H	amino acid	CI	F	OH
H	amino acid	CI	F	OMe
H	amino acid	CI	. F	OEt
H	amino acid	CI	F	O-cyclopropyl
H	amino acid	CI	F	O-acetyl
H	amino acid	CI	F	SH
H	amino acid	CI	F	SMe
H	amino acid	Cl	F	SEt
H	amino acid	Cl	F	
H	amino acid	CI	F	S-cyclopropyl F
H	amino acid	CI	F	CI
H	amino acid	Cl	F	Br
H	amino acid	CI	F	1
amino acid	amino acid	CI	F	H
amino acid	amino acid	Ci	F	NH ₂
amino acid	amino acid	CI	F	
amino acid	amino acid	CI	F	NH-cyclopropyl
amino acid	amino acid	Cl	F	NH-methyl
amino acid	amino acid	CI	F	NH-ethyl NH-acetyl
amino acid	amino acid	CI	F	OH OH
amino acid	amino acid	Ci	F	OMe
amino acid	amino acid	Ci	F	OEt
amino acid	amino acid	CI	F	
amino acid	amino acid	CI	F	O-cyclopropyl
amino acid	amino acid	CI	F	O-acetyl SH
amino acid	amino acid	CI	F	SMe
amino acid	amino acid	Ci	F	SEt
amino acid	amino acid	CI	F	
amino acid		CI	F	S-cyclopropyl F
	amino acid	CI	F	Cl
amino acid	amino acid	CI	F	
amino acid amino acid	amino acid	Cl	F	Br I
amino acid	_ 		F	
	H	Cl		H
amino acid	Н	Cl	F	NH ₂
amino acid	H	Cl	F	NH-cyclopropyl
amino acid	H	Cl	F	NH-methyl
amino acid	H	Cl	F	NH-ethyl
amino acid	H	Cl	F	NH-acetyl
amino acid	H	CI	F	OH
amino acid	H	CI	F	OMe
amino acid	H	Cl	F	OEt
amino acid	H	Cl	F	O-cyclopropyl
amino acid	H	Cl	F	O-acetyl
amino acid	<u> </u>	Cl	F	SH
amino acid	<u> H</u>	Cl	F	SMe

R ²	R ³	X ¹	X ²	Y
				
amino acid	H	CI	F	SEt
amino acid	H	Cl	F	S-cyclopropyl
amino acid	H	Cl	F	F
amino acid	H	CI	F	Cl
amino acid	Н	Cl	F	Br
amino acid	Н	CI	F	I
amino acid	acyl	CI	F	Н
amino acid	acyl	CI	F	NH ₂
amino acid	acyl	Cl	F	NH-cyclopropyl
amino acid	acyl	Cl	F	NH-methyl
amino acid	acyl	Cl	F	NH-ethyl
amino acid	acyl	CI	F	NH-acetyl
amino acid	acyl	CI	F	OH ·
amino acid	acyl	CI	F	OMe
amino acid	acyl	CI	F	OEt
amino acid	acyl	CI	F	O-cyclopropyl
amino acid	acyl	CI	F	O-acetyl
amino acid	acyl	Cl	F	SH
amino acid	acyl	Cl	F.	SMe
amino acid	acyl	CI	F	SEt
amino acid	acyl	Cl	F	S-cyclopropyl
amino acid	acyl	Cl	F	F
amino acid	acyl	Cl	F	CI
amino acid	acyl	Cl	F	Br
amino acid	acyl	CI	F	I
acyl	Н	SH	Н	Н
acyl	Н	SH	Н	NH ₂
acyl	Н	SH	Н	NH-cyclopropyl
acyl	Н	SH	Н	NH-methyl
acyl	Н	SH	Н	NH-ethyl
acyl	Н .	SH	Н	NH-acetyl
acyl	Н	SH	Н	ОН
acyl	Н	SH	Н	OMe
acyl	Н	SH	Н	OEt
acyl	Н	SH	Н	O-cyclopropyl
acyl	Н	SH	Н	O-acetyl
acyl	H	SH	H	SH
acyl	H	SH	H	SMe
acyl	Н	SH	Н	SEt
acyl	Н	SH	H	S-cyclopropyl
acyl	Н	SH	H	F F
acyl	Н	SH	Н	Cl
acyl	H	SH	H	Br
	Н	SH	Н	I
acyl		SH		
acyl	acyl		H	H
acyl	acyl	SH	H	NH ₂
acyl	acyl	SH	H	NH-cyclopropyl

R ²	R ³	X	X ²	Y
acyl	acyl	SH	Н	NH-methyl
acyl	acyl	SH	Н	NH-ethyl
acyl	acyl	SH	Н	NH-acetyl
acyl	acyl	SH	H	OH
acyl	acyl	SH	Н	OMe
acyl	acyl	SH	H	OEt
acyl	acyl	SH	H	O-cyclopropyl
acyl	acyl	SH	H	O-acetyl
acyl	acyl	SH	H	SH
acyl	acyl	SH	H	SMe
acyl	acyl	SH	H	SEt
acyl	acyl	SH	H	S-cyclopropyl
	acyl	SH	H	F S-cyclopropyi
acyl		SH	H	Cl
acyl	acyl	SH	H	Br
acyl	acyl	SH	H	I
acyl	acyl amino acid	SH	H	H
acyl	amino acid	SH ·	H	
acyl		SH	H	NH ₂
acyl	amino acid		H	NH-cyclopropyl
acyl	amino acid	SH		NH-methyl
acyl	amino acid	SH	H	NH-ethyl
acyl	amino acid	SH	H	NH-acetyl
acyl	amino acid	SH	H	OH
acyl	amino acid	SH	H	OMe
acyl	amino acid	SH	H	OEt
acyl	amino acid	SH	H	O-cyclopropyl
acyl	amino acid	SH	Н	O-acetyl
acyl	amino acid	SH	Н	SH
acyl	amino acid	SH	Н	SMe
acyl	amino acid	SH	Н	SEt
acyl	amino acid	SH	Н	S-cyclopropyl
acyl	amino acid	SH	Н	F
acyl	amino acid	SH	Н	Cl
acyl	amino acid	SH	Н	Br
acyl	amino acid	SH	Н	I
Н	acyl	SH	H	H
H	acyl	SH	H	NH ₂
Н	acyl	SH	H	NH-cyclopropyl
Н	acyl	SH	H	NH-methyl
H	acyl	SH	H	NH-ethyl
Н	acyl	SH	H	NH-acetyl
Н	acyl	SH	Н	ОН
H ·	acyl	SH	Н	OMe
Н	acyl	SH	Н	OEt
Н	acyl	SH	Н	O-cyclopropyl
Н	acyl	SH	H	O-acetyl
H	acyl	SH	H	SH

R ²	R ³	XI	X ²	Y
Н	acyl	SH	Н	SMe
Н	acyl	SH	Н	SEt
Н	acyl	SH	H	S-cyclopropyl
Н	acyl	SH	Н	F
Н	acyl	SH	Н	Cl
Н	acyl	SH	Н	Br
Н	acyl	SH	Н	I
Н	amino acid	SH	H	H
Н	amino acid	SH	H	NH ₂
Н	amino acid	SH	H	NH-cyclopropyl
Н	amino acid	SH	H	NH-methyl
Н	amino acid	SH	H	NH-ethyl
Н	amino acid	SH	Н	NH-acetyl
Н	amino acid	SH	H	ОН
Н	amino acid	SH	H	OMe
Н	amino acid	SH	H	OEt
Н	amino acid	SH	Н	O-cyclopropyl
H	amino acid	SH	Н	O-acetyl
Н .	amino acid	SH	H	SH
Н	amino acid	SH	Н	SMe
Н	amino acid	SH	Н	SEt
Н	amino acid	SH	Н	S-cyclopropyl
Н	amino acid	SH	Н	F
H	amino acid	SH	Н	Cl
Н	amino acid	SH	Н	Br
Н	amino acid	SH	Н	I
amino acid	amino acid	SH	Н	Н
amino acid	amino acid	SH	Н	NH ₂
amino acid	amino acid	SH	Н	NH-cyclopropyl
amino acid	amino acid	SH	Н	NH-methyl
amino acid	amino acid	SH	Н	NH-ethyl
amino acid	amino acid	SH	Н	NH-acetyl
amino acid	amino acid	SH	Н	ОН
amino acid	amino acid	SH	H	OMe
amino acid	amino acid	SH	Н	OEt
amino acid	amino acid	SH	Н	O-cyclopropyl
amino acid	amino acid	SH	H	O-acetyl
amino acid	amino acid	SH	H	SH
amino acid	amino acid	SH	Н	SMe
amino acid	amino acid	SH	Н	SEt
amino acid	amino acid	SH	Н	S-cyclopropyl
amino acid	amino acid	SH	Н	F
amino acid	amino acid	SH	Н	Cl
amino acid	amino acid	SH	Н	Br
amino acid	amino acid	SH	Н	1
amino acid	Н	SH	H	H
amino acid	H	SH	H	NH ₂

\mathbb{R}^2	R ³	X	X ²	Y
amino acid	H	SH	H	NH-cyclopropyl
amino acid	H	SH	H	NH-methyl
amino acid	H	SH	H	NH-ethyl
amino acid	H	SH	H	NH-acetyl
amino acid	H	SH	H	OH OH
amino acid	H	SH	H	
amino acid	H	SH	H	OMe OEt
amino acid	H	SH .	Н	
amino acid	H	SH .	H	O-cyclopropyl
amino acid	H	·		O-acetyl
	H	SH	H	SH
amino acid		SH	H	SMe
amino acid	H	SH	H	SEt
amino acid	H	SH	H	S-cyclopropyl
amino acid	H	SH	H	F
amino acid	Н	SH	H	Cl
amino acid	Н	SH	H	Br
amino acid	<u> </u>	SH	Н	I
amino acid	acyl	SH	Н	Н
amino acid	acyl	SH	H	NH ₂
amino acid	acyl	SH	Н	NH-cyclopropyl
amino acid	acyl	SH	Н	NH-methyl
amino acid	acyl	SH	Н	NH-ethyl
amino acid	acyl	SH	Н	NH-acetyl
amino acid	acyl	SH	H	ОН
amino acid	acyl	SH	H	ОМе
amino acid	acyl	SH	Н	OEt
amino acid	acyl	SH	Н	O-cyclopropyl
amino acid	acyl	SH	Н	O-acetyl
amino acid	acyl	SH	Н	SH
amino acid	acyl	SH	H	SMe
amino acid	acyl	SH	Н	SEt
amino acid	acyl	SH	H	S-cyclopropyl
amino acid	acyl	SH	Н	F
amino acid	acyl	SH	H	Cl
amino acid	acyl	SH	Н	Br
amino acid	acyl	SH	Н	I
acyl	H	SH	F	Н
acyl	H	SH	F	NH ₂
acyl_	Н	SH	F	NH-cyclopropyl
acyl	Н	SH	F	NH-methyl
acyl	Н	SH	F	NH-ethyl
acyl	Н	SH	F	NH-acetyl
acyl	Н	SH	F	OH
acyl	Н	SH	F	OMe
acyl	Н	SH	F	OEt
acyl	Н	SH	F	O-cyclopropyl
acyl	Н	SH	F	O-acetyl
,.			اـــــــــــــــــــــــــــــــــــــ	C accept

R ²	R ³	. X ¹	X ²	Y
acyl	Н	SH	F	SH
acyl	Н	SH	F	SMe
acyl	Н	SH	F	SEt
acyl	H	SH	F	S-cyclopropyl
acyl	H	SH	F	F
acyl	Н	SH	F	Cl
acyl	Н	SH	F	Br
acyl	Н	SH	F	I
acyl	acyl	SH	F	Н
acyl	acyl	SH	F	NH ₂
acyl	acyl	SH	F	NH-cyclopropyl
acyl	acyl	SH	F	NH-methyl
acyl	acyl	SH	F	NH-ethyl
acyl	acyl	SH	F	NH-acetyl
acyl	acyl	SH	F	OH
acyl	acyl	SH	F	OMe
acyl	acyl	SH	F	OEt
acyl	acyl	SH	F	O-cyclopropyl
acyl	acyl	SH	F	O-acetyl
acyl	acyl	SH	F	SH
acyl	acyl	SH	F	SMe
acyl	acyl	SH	F	SEt
acyl	acyl	SH	F	S-cyclopropyl
acyl	acyl	SH	F	F
acyl	acyl	SH	F	Cl
acyl	acyl	SH	F	Br
acyl	acyl	SH	F	1
acyl	amino acid	SH	F	Н
acyl	amino acid	SH	F	NH ₂
acyl	amino acid	SH	F	NH-cyclopropyl
acyl	amino acid	SH	F	NH-methyl
acyl	amino acid	SH	F	NH-ethyl
acyl	amino acid	SH	F	NH-acetyl
acyl	amino acid	SH	F	ОН
acyl	amino acid	SH	F	OMe
acyl	amino acid	SH	F	OEt
acyl	amino acid	SH	F	O-cyclopropyl
acyl	amino acid	SH	F	O-acetyl
acyl	amino acid	SH	F	SH
acyl	amino acid	SH	F	SMe
acyl	amino acid	SH	F	SEt
acyl	amino acid	SH	F	S-cyclopropyl
acyl	amino acid	SH	F	F
acyl	amino acid	SH	F	CI
acyl	amino acid	SH	F	Br
acyl	amino acid	SH	F	I
H	acyl	SH	F	H
11	acyı	Jon	1 r	_ I 17

R ²	R ³	X	X ²	Y
Н	acyl	SH	F	NH ₂
Н	acyl	SH	F	NH-cyclopropyl
Н	acyl	SH	F	NH-methyl
H	acyl	SH	F	NH-ethyl
H	acyl	SH	F	NH-acetyl
Н	acyl	SH	F	OH
H	acyl	SH	F	OMe
H	acyl	SH	F	OEt
Н	acyl	SH	F	O-cyclopropyl
Н	acyl	SH	F	O-acetyl
H	acyl	SH	F	SH
H	acyl	SH	F	SMe
Н	acyl	SH	F	SEt
Н	acyl	SH	F	S-cyclopropyl
H	acyl	SH	F	F
H	acyl	SH	F	Cl
Н	acyl	SH	F	Br
Н	acyl	SH	F	I
Н	amino acid	SH	F	Н
Н	amino acid	SH	F	NH ₂
H	amino acid	SH	F	NH-cyclopropyl
Н	amino acid	SH	F	NH-methyl
Н	amino acid	SH	F	NH-ethyl
Н	amino acid	SH	F	NH-acetyl
Н	amino acid	SH	F	OH
Н	amino acid	SH	F	OMe
H	amino acid	SH	F	OEt
Н	amino acid	SH	F	O-cyclopropyl
Н	amino acid	SH	F	O-acetyl
Н	amino acid	SH	F	SH
H	amino acid	SH	F	SMe
Н	amino acid	SH	F	SEt
Н	amino acid	SH	F	S-cyclopropyl
Н '	amino acid	SH	F	F
Н	amino acid	SH	F	Cl
Н .	amino acid	SH	F	Br
Н	amino acid	SH	F	·I
amino acid	amino acid	SH	F	Н
amino acid	amino acid	SH	F	NH ₂
amino acid	amino acid	SH	F	NH-cyclopropyl
amino acid	amino acid	SH	F	NH-methyl
amino acid	amino acid	SH	F	NH-ethyl
amino acid	amino acid	SH	F	NH-acetyl
amino acid	amino acid	SH	F	OH
amino acid	amino acid	SH	F	OMe
amino acid	amino acid	SH	F	OEt
amino acid	amino acid	SH	F	O-cyclopropyl
				Josephop Ji

R ²	R ³	X	X ²	Y
amino acid	amino acid	SH	F	O-acetyl
amino acid	amino acid	SH	F	SH
amino acid	amino acid	SH	F	SMe
amino acid	amino acid	SH	F	SEt
amino acid	amino acid	SH	F	S-cyclopropyl
amino acid	amino acid	SH	F	F
amino acid	amino acid	SH	F	Cl
amino acid	amino acid	SH	F	Br
amino acid	amino acid	SH	F	ī
amino acid	Н	SH	F	Н
amino acid	Н	SH	F	NH ₂
amino acid	H	SH	F	NH-cyclopropyl
amino acid	Н	SH	F	NH-methyl
amino acid	Н	SH	F	NH-ethyl
amino acid	Н	SH	F	NH-acetyl
amino acid	Н	SH	F	OH
amino acid	Н	SH	F	OMe
amino acid	Н	SH	F	OEt
amino acid	Н	SH	F	O-cyclopropyl
amino acid	Н	SH	F	O-acetyl
amino acid	Н	SH	F	SH
amino acid	Н	SH	F	SMe
amino acid	Н	SH	F	SEt
amino acid	Н	SH	F	S-cyclopropyl
amino acid	<u>H</u> .	SH	F	F
amino acid	Н	SH	F	Cl
amino acid	H	SH	F	Br
amino acid	Н	SH	F	I
amino acid	acyl	SH	F	Н
amino acid	acyl	SH	F	NH ₂
amino acid	acyl	SH	F	NH-cyclopropyl
amino acid	acyl	SH ·	F	NH-methyl
amino acid	acyl	SH	F	NH-ethyl
amino acid	acyl	SH	F	NH-acetyl
amino acid	acyl	SH	F	ОН
amino acid	acyl	SH	F	ОМе
amino acid	acyl	SH	F	OEt
amino acid	acyl	SH	F	O-cyclopropyl
amino acid	acyl	SH	F	O-acetyl
amino acid	acyl	SH	F	SH
amino acid	acyl	SH	F	SMe
amino acid	acyl	SH	F	SEt
amino acid	acyl	SH	F	S-cyclopropyl
amino acid	acyl	SH	F	F
amino acid	acyl	SH	F	Cl
amino acid	acyl	SH	F	Br
amino acid	acyl	SH	F	I

R ²	R ³	X¹	X²	Y
acyl	Н	SH	Cl	Н
acyl	Н	SH	CI	NH ₂
acyl	Н	SH	Cl	NH-cyclopropyl
acyl	Н	SH	Cl	NH-methyl
acyl	Н	SH	Cl	NH-ethyl
acyl	Н	SH	CI	NH-acetyl
acyl	Н	SH	CI	ОН
acyl	Н	SH	Cl	OMe
acyl	Н	SH	CI	OEt
acyl	Н	SH	CI	O-cyclopropyl
acyl	Н	SH	CI	O-acetyl
acyl	Н	SH	CI	SH
acyl	Н	SH	CI	SMe
acyl	Н	SH	Cl	SEt
acyl	Н	SH	Cl	S-cyclopropyl
acyl	H	SH	Cl	F
acyl	H	SH	Cl	CI
acyl	Н	SH	Cl	Br
acyl	H	SH	Cl	I
acyl	acyl	SH	Cl	Н
acyl	acyl	SH	Cl	NH ₂
acyl	acyl	SH	Cl	NH-cyclopropyl
acyl	acyl	SH	Cl	NH-methyl
acyl	acyl	SH	CI	NH-ethyl
acyl	acyl	SH	CI	NH-acetyl
acyl	acyl	SH	Cl	ОН
acyl	acyl	SH	Cl	OMe
acyl	acyl	SH	Cl	OEt
acyl	acyl	SH	Cl	O-cyclopropyl
acyl	acyl	SH	Cl	O-acetyl
acyl	acyl	SH	Cl	SH
acyl	acyl	SH	CI	SMe
acyl	acyl	SH	CI	SEt
acyl	acyl	SH	Cl	S-cyclopropyl
acyl	acyl	SH	Cl	F
acyl	acyl	SH	Cl	Cl
acyl	acyl	SH	Cl	Br
acyl	acyl	SH	Cl	I
acyl	amino acid	SH	Cl	H
acyl	amino acid	SH	Cl	NH ₂
acyl	amino acid	SH	CI	NH-cyclopropyl
acyl	amino acid	SH	Cl '	NH-methyl
acyl	amino acid	SH	CI	NH-ethyl
acyl	amino acid	SH	Cl	NH-acetyl
acyl	amino acid	SH	Cl	ОН
acyl	amino acid	SH	Cl	OMe
acyl	amino acid	SH	CI	OEt

R ²	R ³	X	X²	Y
acyl	amino acid	SH	CI	O-cyclopropyl
acyl	amino acid	SH	CI	O-acetyl
acyl	amino acid	SH	CI	SH
acyl	amino acid	SH	CI	SMe
acyl	amino acid	SH	Ci	SEt
acyl	amino acid	SH	ci	S-cyclopropyl
acyl	amino acid	SH	Cl	F
acyl	amino acid	SH	CI	Cl
acyl	amino acid	SH	CI	Br
acyl	amino acid	SH	Ci	I
H	acyl	SH	CI	H
H		SH	CI	
H	acyl	SH	Cl	NH ₂
H	acyl	SH	Cl	NH-cyclopropyl
	acyl	SH		NH-methyl
H	acyl		Cl	NH-ethyl
Н	acyl	SH	Cl	NH-acetyl
Н	acyl	SH	Cl	OH
Н	acyl	SH	CI	OMe
Н	acyl	SH	Cl	OEt
Н	acyl	SH	Cl	O-cyclopropyl
Н	acyl	SH	Cl	O-acetyl
Н	acyl	SH	CI	SH
Н	acyl	SH	Cl	SMe
H	acyl	SH	Cl	SEt
H	acyl	SH	Cl	S-cyclopropyl
H	acyl	SH	Cl	F
Н	acyl	SH	Cl	Cl
H	acyl	SH	Cl	Br
Н.	acyl	SH	Cl	1
H	amino acid	SH	Cl	Н
H	amino acid	SH	Cl	NH ₂
H	amino acid	SH	Cl	NH-cyclopropyl
Н	amino acid	SH	Cl	NH-methyl
Н	amino acid	SH	Cl	NH-ethyl
Н	amino acid	SH	Cl	NH-acetyl
H	amino acid	SH	Cl	ОН
Н	amino acid	SH	Cl	OMe
Н	amino acid	SH	Cl	OEt
Н	amino acid	SH	Cl	O-cyclopropyl
H	amino acid	SH	Cl	O-acetyl
Н	amino acid	SH	Cl	SH
Н	amino acid	SH	Cl	SMe
H	amino acid	SH	Cl	SEt
Н	amino acid	SH	Cl	S-cyclopropyl
Н	amino acid	SH	Cl	F
				101
H	amino acid	SH	CI	Cl

\mathbb{R}^2	R ³	X ¹	X ²	Y
H	amino acid	SH	CI	Ti Ti
amino acid	amino acid	SH	Ci	H
amino acid	amino acid	SH	Ci	NH ₂
amino acid	amino acid	SH	CI	
			CI	NH-cyclopropyl
amino acid	amino acid	SH		NH-methyl
amino acid	amino acid	SH	Cl	NH-ethyl
amino acid	amino acid	SH	CI	NH-acetyl `
amino acid	amino acid	SH	Cl	OH
amino acid	amino acid	SH	Cl	OMe
amino acid	amino acid	SH	Cl	OEt
amino acid	amino acid	SH	Cl	O-cyclopropyl
amino acid	amino acid	SH	Cl	O-acetyl
amino acid	amino acid	SH	Cl	SH
amino acid	amino acid	SH	Cl	SMe
amino acid	amino acid	SH	CI	SEt
amino acid	amino acid	SH	Cl	S-cyclopropyl
amino acid	amino acid	SH	Cl	F
amino acid	amino acid	SH	Cl	Cl
amino acid	amino acid	SH	Cl	Br
amino acid	amino acid	SH	Cl	I
amino acid	H	SH	Cl	Н
amino acid	Н	SH	Cl	NH ₂
amino acid	Н	SH	Cl	NH-cyclopropyl
amino acid	Н	SH	Cl	NH-methyl
amino acid	Н	SH	CI	NH-ethyl
amino acid	H	SH_	Cl	NH-acetyl
amino acid	H	SH	Cl	ОН
amino acid	Н	SH	Cl	OMe
amino acid	H	SH	Cl	OEt
amino acid	<u>H</u>	SH	Cl	O-cyclopropyl
amino acid	Н	SH	Cl	O-acetyl
amino acid	H	SH	Cl	SH
amino acid	H	SH	Cl	SMe
amino acid	Н	SH	Cl	SEt
amino acid	Н	SH	Cl	S-cyclopropyl
amino acid	Н	SH	Cl	F
amino acid	Н	SH	Cl	CI
amino acid	Н	SH	Cl	Br
amino acid	Н	SH	Cl	I
amino acid	acyl	SH	Cl	Н
amino acid	acyl	SH	Cl	NH ₂
amino acid	acyl	SH	CI	NH-cyclopropyl
amino acid	acyl	SH	CI	NH-methyl
amino acid	acyl	SH	Ci	NH-ethyl
amino acid	acyl	SH	Ci	NH-acetyl
amino acid	acyl	SH	Ci	OH
amino acid	acyl	SH	Cl	OMe
		1 211	1 <u>c,</u>	OIVIC

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	acyl	SH	CI	OEt
amino acid	acyl	SH	Cl	O-cyclopropyl
amino acid	acyl	SH	CI	O-acetyl
amino acid	acyl	SH	CI	SH SH
amino acid	acyl	SH	CI	SMe
amino acid		SH	Cl	SEt
	acyl	SH	CI	
amino acid	acyl	SH		S-cyclopropyl
amino acid	acyl		Cl	F
amino acid	acyl	SH	Cl	Cl
amino acid	acyl	SH	Cl	Br
amino acid	acyl	SH	Cl	I
acyl	H	SH	Br	H
acyl	H	SH	Br	NH ₂
acyl	H	SH	Br	NH-cyclopropyl
acyl	Н	SH	Br	NH-methyl
acyl	Н	SH	Br	NH-ethyl
acyl	Н	SH	Br	NH-acetyl
acyl	Н	SH	Br	ОН
acyl	Н	SH	Br	OMe
acyl	Н	SH	Br	OEt
acyl	Н	SH	Br	O-cyclopropyl
acyl	Н	SH	Br	O-acetyl
acyl	Н	SH	Br	SH
acyl	Н	SH	Br	SMe
acyl	H .	SH	Br	SEt
acyl	H	SH	Br	S-cyclopropyl
acyl	H	SH	Br	F
acyl	Н	SH	Br	Cl
acyl	H	SH	Br	Br
acyl	Н	SH	Вг	I
acyl	acyl	SH	Br	Н
acyl	acyl	SH	Br	NH ₂
acyl .	acyl	SH	Br	NH-cyclopropyl
acyl	acyl	SH	Br	NH-methyl
acyl	acyl	SH	Br	NH-ethyl
acyl	acyl	SH	Br	NH-acetyl
acyl	acyl	SH	Br	OH
acyl	acyl	SH	Br	OMe
acyl	acyl	SH	Br	OEt
acyl	acyl	SH	Br	O-cyclopropyl
acyl	acyl	SH	Br	O-acetyl
acyl	acyl	SH	Br	SH
acyl	acyl	SH	Br	SMe
acyl	acyl	SH	Br	SEt
acyl	acyl	SH	Br	S-cyclopropyl
acyl	acyl	SH	Br	F
acyl	acyl	SH	Br	Cl
J.	1 5/1	J. 1	47.	<u> </u>

\mathbb{R}^2	R ³	X¹	X ²	Y
acyl	acyl	SH	Br	Br
acyl	acyl	SH	Br	I
acyl	amino acid	SH	Br	Н
acyl	amino acid	SH	Br	NH ₂
acyl	amino acid	SH	Br	NH-cyclopropyl
acyl	amino acid	SH	Br	NH-methyl
		SH	Br	
acyl	amino acid			NH-ethyl
acyl	amino acid	SH	Br	NH-acetyl
acyl	amino acid	SH	Br	OH
acyl	amino acid	SH	Br	OMe
acyl	amino acid	SH	Br	OEt
acyl	amino acid	SH	Br	O-cyclopropyl
acyl	amino acid	SH	Br	O-acetyl
acyl	amino acid	SH	Br	SH
acyl	amino acid	SH	Br	SMe
acyl	amino acid	SH	Br	SEt
acyl	amino acid	SH	Br	S-cyclopropyl
acyl	amino acid	SH	Br	F
acyl	amino acid	SH	Br	Cl
acyl	amino acid	SH	Br	Br
acyl	amino acid	SH	Br	I
H	acyl	SH	Br	Н
Н	acyl	SH	Br	NH ₂
Н	acyl	SH	Br	NH-cyclopropyl
Н	acyl	SH	Br	NH-methyl
Н	acyl	SH	Br	NH-ethyl
Н	acyl	SH	Br	NH-acetyl
Н	acyl	SH	Br	ОН
Н	acyl .	SH	Br	OMe
Н	acyl	SH	Br	OEt
Н	acyl	SH	Br	O-cyclopropyl
Н	acyl	SH	Br	O-acetyl
Н	acyl	SH	Br	SH
Н	acyl	SH	Br	SMe
Н	acyl	SH	Br	SEt
Н	acyl	SH	Br	S-cyclopropyl
H	acyl	SH	Br	F
Н	acyl	SH	Br	Cl
H	acyl	SH	Br	Br
H	acyl	SH	Br	I I
H	amino acid	SH	Br	H
Н	amino acid	SH	Br	NH ₂
H	amino acid	SH	Br	
Н	amino acid	SH	Br	NH-cyclopropyl
				NH-methyl
Н	amino acid	SH	Br	NH-ethyl
Н	amino acid	SH	Br	NH-acetyl
H	amino acid	SH	Br	OH

R ²	R ³	X ¹	X ²	Y
Н	amino acid	SH	Br	OMe
Н	amino acid	SH	Br	OEt
Н	amino acid	SH	Br	O-cyclopropyl
Н	amino acid	SH	Br	O-acetyl
H	amino acid	SH	Br	SH
H	amino acid	SH	Br	SMe
H	amino acid	SH	Br	SEt
Н	amino acid	SH	Br	S-cyclopropyl
H	amino acid	SH	Br	F
H	amino acid	SH	Br	CI
H	amino acid	SH	Br	Br
H	amino acid	SH	Br	I
amino acid	amino acid	SH	Br	H
amino acid	amino acid	SH	Br	NH ₂
amino acid	amino acid	SH	Br	NH-cyclopropyl
amino acid	amino acid	SH	Br	NH-methyl
amino acid	amino acid	SH	Br	NH-ethyl
amino acid	amino acid	SH	Br	NH-acetyl
amino acid	amino acid	SH	Br	OH
amino acid	amino acid	SH	Br	OMe
amino acid	amino acid	SH	Br	OEt
amino acid	amino acid	SH	Br	O-cyclopropyl
amino acid	amino acid	SH	Br	O-acetyl
amino acid	amino acid	SH	Br	SH
amino acid	amino acid	SH	Br	SMe
amino acid	amino acid	SH	Br	SEt
amino acid	amino acid	SH	Br	S-cyclopropyl
amino acid	amino acid	SH	Br	F
amino acid	amino acid	SH	Br	Cl
amino acid	amino acid	SH	Br	Br
amino acid	amino acid	SH	Вг	I I
amino acid	Н	SH	Br	Н
amino acid	Н	SH	Br	NH ₂
amino acid	Н	SH	Br	NH-cyclopropyl
amino acid	Н	SH	Br	NH-methyl
amino acid	Н	SH	Br	NH-ethyl
amino acid	H	SH	Br	NH-acetyl
amino acid	H	SH	Br	OH
amino acid	Н	SH	Br	OMe
amino acid	Н	SH	Br	OEt
amino acid	H	SH	Br	O-cyclopropyl
amino acid	H	SH	Br	O-acetyl
amino acid	Н	SH	Br	SH
amino acid	H	SH	Br	SMe
amino acid	H	SH	Br	SEt
amino acid	H	SH	Br	S-cyclopropyl
amino acid	H	SH	Br	F
		711	1 201	1.

R ²	R ³	XI	X²	Y
amino acid	H	SH	Br	CI
amino acid	H	SH	Br	Br
amino acid	H	SH	Br	I
amino acid	acyl	SH	Br	H
amino acid	acyl	SH	Br	NH ₂
amino acid		SH	Br	
amino acid	acyl	SH		NH-cyclopropyl
	acyl		Br	NH-methyl
amino acid	acyl	SH	Br	NH-ethyl
amino acid	acyl	SH	Br	NH-acetyl
amino acid	acyl	SH	Br	ОН
amino acid	acyl	SH	Br	OMe
amino acid	acyl	SH	Br	OEt
amino acid	acyl	SH	Br	O-cyclopropyl
amino acid	acyl	SH	Br	O-acetyl
amino acid	acyl	SH	Br	SH
amino acid_	acyl	SH	Br	SMe
amino acid	acyl	SH	Br	SEt
amino acid	acyl	SH	Br	S-cyclopropyl
amino acid	acyl	SH	Br	F
amino acid	acyl	SH	Br	CI
amino acid	acyl	SH	Br	Br
amino acid	acyl	SH	Br	I
acyl	Н	H	SH	Н
acyl	Н	Н	SH	NH ₂
acyl ·	Н	Н	SH	NH-cyclopropyl
acyl	Н	Н	SH	NH-methyl
acyl	Н	Н	SH	NH-ethyl
acyl	Н	Н	SH	NH-acetyl
acyl	Н	Н	SH	ОН
acyl	Н	Н	SH	OMe
acyl	Н	Н	SH	OEt
acyl	Н	Н	SH	O-cyclopropyl
acyl	Н	Н	SH	O-acetyl
acyl	Н	Н	SH	SH
acyl	Н	Н	SH	SMe
acyl	Н	H	SH	SEt
acyl	H	H	SH	S-cyclopropyl
acyl	H	H	SH	F
acyl	Н	H	SH	Cl
acyl	H	Н	SH	Br
acyl	H	H	SH	I
acyl	acyl	H	SH	H
		H		
acyl	acyl		SH	NH ₂
acyl	acyl	H	SH	NH-cyclopropyl
acyl	acyl	H	SH	NH-methyl
acyl	acyl	Н	SH	NH-ethyl
acyl	acyl	Н	SH	NH-acetyl

R ²	\mathbb{R}^3	X	X ²	Y
acyl	acyl	Н	SH	OH
acyl	acyl	H	SH	OMe
acyl	acyl	Н	SH	OEt
acyl	acyl	H	SH	O-cyclopropyl
acyl	acyl	H	SH	O-acetyl
acyl	acyl	H	SH	SH
acyl	acyl	H	SH	SMe
acyl	acyl	H	SH	SEt
acyl	acyl	H	SH	S-cyclopropyl
acyl	acyl	H	SH	F S-cyclopropyi
acyl	acyl	H	SH	Cl
acyl	acyl	H	SH	Br
acyl	acyl	H	SH	I
acyl	amino acid	Н	SH	H
acyl	amino acid	H	SH	NH ₂
	amino acid	H	SH	
acyl		Н	SH	NH-cyclopropyl
acyl	amino acid	Н	SH	NH-methyl
acyl		H	SH	NH-ethyl
acyl	amino acid	Н		NH-acetyl
acyl		H	SH	OH
acyl	amino acid	H	SH	OMe
acyl	amino acid	H	SH	OEt
acyl	amino acid		SH	O-cyclopropyl
acyl	amino acid	H	SH	O-acetyl
acyl	amino acid	H	SH	SH
acyl	amino acid	H	SH	SMe
acyl	amino acid	H	SH	SEt
acyl	amino acid	H	SH	S-cyclopropyl
acyl	amino acid	H	SH	F
acyl	amino acid	H	SH	CI
acyl	amino acid	H	SH	Br
acyl	amino acid	H	SH	I
-H	acyl	H	SH	H
Н	acyl	H	SH	NH ₂
Н	acyl	H	SH	NH-cyclopropyl
H	acyl	H	SH	NH-methyl
Н	acyl	H	SH	NH-ethyl
H	acyl	H	SH	NH-acetyl
H	acyl	H	SH	OH
Н	acyl	Н	SH	OMe
H	acyl	H	SH	OEt
H	acyl	H	SH	O-cyclopropyl
H	acyl	Н	SH	O-acetyl
Н	acyl	H	SH	SH
H	acyl	Н	SH	SMe
H	acyl	H	SH	SEt
H	acyl	H	SH	S-cyclopropyl

R ²	R ³	X¹	X ²	Y
H	acyl	H	SH	F
H	acyl	H	SH	Cl
H	acyl	H	SH	Br
H	acyl	H	SH	I
Н	amino acid	H	SH	H
H		H		
H	amino acid	H	SH	NH ₂
H	amino acid		SH	NH-cyclopropyl
	amino acid	H	SH	NH-methyl
H	amino acid	H	SH	NH-ethyl
H	amino acid	H	SH	NH-acetyl
H	amino acid	H	SH	OH
H	amino acid	H	SH	OMe
Н	amino acid	H	SH	OEt
Н	amino acid	H	SH	O-cyclopropyl
Н	amino acid	Н	SH	O-acetyl
Н	amino acid	Н	SH	SH
Н	amino acid	Н	SH	SMe
Н	amino acid	Н	SH	SEt
Н	amino acid	H	SH	S-cyclopropyl
H	amino acid	H	SH	F
H	amino acid	H	SH	Cl
Н	amino acid	H	SH	Br
Н	amino acid	Н	SH	I
amino acid	amino acid	Н	SH	Н
amino acid	amino acid	H	SH	NH ₂
amino acid	amino acid	H	SH	NH-cyclopropyl
amino acid	amino acid	H	SH	NH-methyl
amino acid	amino acid	Н	SH	NH-ethyl
amino acid	amino acid	Н	SH	NH-acetyl
amino acid	amino acid	Н	SH	OH
amino acid	amino acid	Н	SH	OMe
amino acid	amino acid	H	SH	OEt
amino acid	amino acid	Н	SH	O-cyclopropyl
amino acid	amino acid	Н	SH	O-acetyl
amino acid	amino acid	Н	SH	SH
amino acid	amino acid	Н	SH	SMe
amino acid	amino acid	Н	SH	SEt
amino acid	amino acid	Н	SH	S-cyclopropyl
amino acid	amino acid	Н	SH	F
amino acid	amino acid	H	SH	CI
amino acid	amino acid	H	SH	Br
amino acid	amino acid	H	SH	1
amino acid	Н	H	SH	H
amino acid	H	H H	SH	NH ₂
amino acid	H	H	SH	NH-cyclopropyl
amino acid	H	H	SH	
	H	H		NH-methyl
amino acid			SH	NH-ethyl

R ²	R ³	X¹	X ²	Y
amino acid	Н	H	SH	NH-acetyl
amino acid	Н	H	SH	OH
amino acid	H	H	SH	OMe
amino acid	H	H	SH	OEt
amino acid	Н	H	SH	O-cyclopropyl
amino acid	H	H	SH	O-acetyl
amino acid	H	H	SH	SH
amino acid	H	H	SH	SMe
amino acid	H	H	SH	SEt
amino acid	H	H	SH	
amino acid	H	H	SH	S-cyclopropyl F
amino acid	H	H	SH	Cl
amino acid	H	H	SH	Br
amino acid	H	H	SH	I
amino acid	acyl	H	SH	H
amino acid	acyl	Н	SH	NH ₂
amino acid	acyl	H	SH	
amino acid	acyl	Н	SH	NH-cyclopropyl
amino acid	acyl	H	SH	NH-methyl
amino acid	acyl	H	SH	NH-ethyl
amino acid	acyl	H	SH	NH-acetyl OH
amino acid		H	SH	OMe
amino acid	acyl	Н		
amino acid	acyl	H	SH	OEt
amino acid	acyl	Н	SH	O-cyclopropyl
amino acid	acyl	Н	SH	O-acetyl
amino acid	acyl	Н		SH
amino acid	acyl	Н	SH	SMe
	acyl		SH	SEt
amino acid	acyl	H	SH	S-cyclopropyl
amino acid	acyl	H	SH	F
	acyl	H	SH	Cl
amino acid	acyl	H	SH	Br
amino acid	acyl H	H	SH	l
acyl	H	F	SH	H
acyl		F	SH	NH ₂
acyl	H		SH	NH-cyclopropyl
acyl	H	F	SH	NH-methyl
acyl			SH	NH-ethyl
acyl	H	F	SH	NH-acetyl
acyl	H		SH	ОН
acyl	H	F	SH	OMe
acyl	H	F	SH	OEt
acyl	H	F	SH	O-cyclopropyl
acyl	H	F	SH	O-acetyl
acyl	H	F	SH	SH
acyl	H	F	SH	SMe
acyl	Н	F	SH	SEt

R ²	R ³	X ¹	X ²	Y
acyl	Н	F	SH	S-cyclopropyl
acyl	Н	F	SH	F
acyl	Н	F	SH	Cl
acyl	Н	F	SH	Br
acyl	H	F	SH	I
acyl	acyl	F	SH	Н
acyl	acyl	F	SH	NH ₂
acyl	acyl	F	SH	NH-cyclopropyl
acyl	acyl	F	SH	NH-methyl
acyl	acyl	F	SH	NH-ethyl
acyl	acyl	F	SH	NH-acetyl
acyl	acyl	F	SH	OH
acyl	acyl	F	SH	OMe
acyl	acyl	F	SH	OEt
acyl	acyl	F	SH	O-cyclopropyl
acyl	acyl	F	SH	O-acetyl
acyl	acyl	F	SH	SH
acyl	acyl	F	SH	SMe
acyl	acyl	F	SH	SEt
acyl	acyl	F	SH	S-cyclopropyl
acyl	acyl	F	SH	F
acyl	acyl	F	SH	Cl
acyl	acyl	F	SH	Br
acyl	acyl	F	SH	I
acyl	amino acid	F	SH	Н
acyl	amino acid	F	SH	NH ₂
acyl	amino acid	F	SH	NH-cyclopropyl
acyl	amino acid	F	SH	NH-methyl
acyl	amino acid	F	SH	NH-ethyl
acyl	amino acid	F	SH	NH-acetyl
acyl	amino acid	F	SH	ОН
acyl	amino acid	F	SH	OMe
acyl	amino acid	F	SH	OEt
acyl	amino acid	F	SH	O-cyclopropyl
acyl	amino acid	F	SH	O-acetyl
acyl	amino acid	F	SH	SH
acyl	amino acid	F	SH	SMe
acyl	amino acid	F	SH	SEt
acyl	amino acid	F	SH	S-cyclopropyl
acyl	amino acid	F	SH	F
acyl	amino acid	F	SH	Cl
acyl	amino acid	F	SH	Br
acyl	amino acid	F	SH	I
Н .	acyl	F	SH	H
Н		F	SH	NH ₂
H	acyl acyl	F F	SH	NH ₂ NH-cyclopropyl

	T 73		17	- 1
R ²	R ³	XI	X ²	Y
H	acyl	F	SH	NH-ethyl
Н	acyl	F	SH	NH-acetyl
Н	acyl	F	SH	OH
Н	acyl	F	SH	OMe
Н	acyl	F	SH	OEt
Н	acyl	F	SH	O-cyclopropyl
Н	acyl	F	SH	O-acetyl
Н	acyl	F	SH	SH
Н	acyl	F	SH	SMė
H.	acyl	F	SH	SEt
H	acyl	F	SH	S-cyclopropyl
H	acyl	F	SH	F
Н	acyl	F	SH	Ci ·
Н	acyl	F	SH	Br
Н	acyl	F	SH	I
Н	amino acid	F	SH	Н
Н	amino acid	F	SH	NH ₂
Н	amino acid	F	SH	NH-cyclopropyl
H	amino acid	F	SH	NH-methyl
H	amino acid	F	SH	NH-ethyl
H	amino acid	F	SH	NH-acetyl
H	amino acid	F	SH	OH OH
H	amino acid	F	SH	OMe
H	amino acid	F	SH	OEt
·H	amino acid	F	SH	
H	amino acid	F	SH	O-cyclopropyl
H	amino acid	F	SH	O-acetyl
H	amino acid	F		SH
H		F	SH	SMe
H	amino acid		SH	SEt
H	amino acid	F	SH	S-cyclopropyl
	amino acid	F	SH	F
Н	amino acid	F	SH	Cl
H	amino acid	F	SH	Br
H	amino acid	F	SH	I
amino acid	amino acid	F	SH	Н
amino acid	amino acid	F	SH	NH ₂
amino acid	amino acid	F	SH	NH-cyclopropyl
amino acid	amino acid	F	SH	NH-methyl
amino acid	amino acid	F	SH	NH-ethyl
amino acid	amino acid	F	SH	NH-acetyl
amino acid	amino acid	F	SH	ОН
amino acid	amino acid	F	SH	OMe
amino acid	amino acid	F	SH	OEt
amino acid	amino acid	F	SH	O-cyclopropyl
amino acid	amino acid	F	SH	O-acetyl
amino acid	amino acid	F	SH	SH
amino acid	amino acid	F	SH	SMe
			1.~	1 -1.170

R ²	R ³	TVI	7.72	1
		X ¹	X ²	<u>Y</u>
amino acid	amino acid	F	SH	SEt
amino acid	amino acid	F	SH	S-cyclopropyl
amino acid	amino acid	F	SH	F
amino acid	amino acid	F	SH	Cl
amino acid	amino acid	F	SH	Br
amino acid	amino acid	F	SH	I
amino acid	H	F	SH	H
amino acid	H	F	SH	NH ₂
amino acid	Н	F	SH	NH-cyclopropyl
amino acid	H	F	SH	NH-methyl
amino acid	Н	F	SH	NH-ethyl
amino acid	Н	F	SH	NH-acetyl
amino acid	H	F	SH	ОН
amino acid	Н	F	SH	OMe
amino acid	H	F	SH	OEt
amino acid	Н	F	SH	O-cyclopropyl
amino acid	Н	F	SH	O-acetyl
amino acid	H	F	SH	SH
amino acid	Н	F	SH	SMe
amino acid	Н	F	SH	SEt
amino acid	Н	F	SH	S-cyclopropyl
amino acid	Н	F	SH	F
amino acid	Н	F	SH	Cl
amino acid	Н	F	SH	Br
amino acid	Н	F	SH	I
amino acid	acyl	F	SH	Н
amino acid	acyl	F	SH	NH ₂
amino acid	acyl	F	SH	NH-cyclopropyl
amino acid	acyl	F	SH	NH-methyl
amino acid	acyl	F	SH	NH-ethyl
amino acid	acyl	F	SH	NH-acetyl
amino acid	acyl	F	SH	ОН
amino acid	acyl	F	SH	OMe
amino acid	acyl	F	SH	OEt
amino acid	acyl	F	SH	O-cyclopropyl
amino acid	acyl	F	SH	O-acetyl
amino acid	acyl	F	SH	SH
amino acid	acyl	F	SH	SMe
amino acid	acyl	F	SH	SEt
amino acid	acyl	F	SH	S-cyclopropyl
amino acid	acyl	F	SH	F
amino acid	acyl	F	SH	Cl
amino acid	acyl	F	SH	Br
amino acid	acyl	F	SH	I
acyl	Н	CI	SH	H
acyl	Н	Ci	SH	NH ₂
acyl	Н	Ci	SH	NH-cyclopropyl
	1 = -			1 - 111 of clobiopyi

R ²	R ³	X ¹	X ²	Y
	H	CI	SH	
acyl	H	CI	SH	NH-methyl
acyl	H	CI		NH-ethyl
acyl			SH	NH-acetyl
acyl	H	CI	SH	ОН
acyl	H	CI	SH	OMe
acyl	H	CI	SH	OEt
acyl	Н	Cl	SH	O-cyclopropyl
acyl	H	Cl	SH	O-acetyl
acyl	Н	CI	SH	SH
acyl	Н	Cl	SH	SMe
acyl	Н	Cl	SH	SEt
acyl	Н	Cl	SH	S-cyclopropyl
acyl	H	Cl	SH	F
acyl	Н	_ Cl	SH	Cl_
acyl	Н	Cl	SH	Br
acyl	. Н	Cl	SH	I
acyl	acyl	Cl	SH	Н
acyl	acyl	Cl	SH	NH ₂
acyl	acyl	Cl	SH	NH-cyclopropyl
acyl	acyl	Cl	SH	NH-methyl
acyl	acyl	CI	SH	NH-ethyl
acyl	acyl	CI	SH.	NH-acetyl
acyl	acyl	Cl	SH	OH
acyl	acyl	CI	SH	OMe
acyl	acyl	CI	SH	OEt
acyl	acyl	CI	SH	O-cyclopropyl
acyl	acyl	Cl	SH	O-acetyl
acyl	acyl	Cl	SH	SH
acyl	acyl	Cl	SH	SMe
acyl	acyl	Cl	SH	SEt
acyl	acyl	Cl	SH	S-cyclopropyl
acyl	acyl	Cl	SH	F
acyl	acyl	Cl	SH	CI
acyl	acyl	Cl	SH	Br
acyl	acyl	Cl	SH	I
acyl	amino acid	Cl	SH	Н
acyl	amino acid	Cl	SH	NH ₂
acyl	amino acid	CI	SH	NH-cyclopropyl
acyl	amino acid	CI	SH	NH-methyl
acyl	amino acid	Ci	SH	NH-ethyl
acyl	amino acid	CI	SH	NH-acetyl
acyl	amino acid	CI	SH	OH OH
acyl	amino acid	CI	SH	OMe
acyl	amino acid	CI	SH	OEt
acyl	amino acid	Ci	SH	
	amino acid	CI	SH	O-cyclopropyl
acyl	amino acid			O-acetyl
acyl	1 annio acid	Cl	SH	SH

R ²	R ³	X ¹	X ²	Y
		CI		
acyl	amino acid	CI	SH	SMe
acyl	amino acid		SH	SEt
acyl	amino acid	Cl	SH	S-cyclopropyl
acyl	amino acid	CI	SH	F
acyl	amino acid	Cl	SH	Cl
acyl	amino acid	Cl	SH	Br
acyl	amino acid	CI	SH	I
H	acyl	Cl	SH	Н
H	acyl	Cl	SH	NH ₂
Н	acyl	Cl	SH	NH-cyclopropyl
Н	acyl	Cl	SH	NH-methyl
Н	acyl	Cl	SH	NH-ethyl
Н	acyl	Cl	SH	NH-acetyl
H	acyl	Cl	SH	ОН
Н	acyl	CI	SH	OMe
Н	acyl	Cl	SH	OEt
Н	acyl	Cl	SH	O-cyclopropyl
Н	acyl	Cl	SH	O-acetyl
H	acyl	Cl	SH	SH
Н	acyl	Cl	SH	SMe
Н	acyl	Cl	SH	SEt
Н	acyl	Cl	SH	S-cyclopropyl
Н	acyl	Cl	SH	F
Н	acyl	Cl	SH	C1.
H	acyl	Cl	SH	Br
H	acyl	Cl	SH	J
H	amino acid	Cl	SH	Н
H	amino acid	CI	SH	NH ₂
Н	amino acid	CI	SH	NH-cyclopropyl
Н	amino acid	CI	SH	NH-methyl
Н	amino acid	CI	SH	NH-ethyl
Н	amino acid	CI	SH	NH-acetyl
Н	amino acid	CI	SH	ОН
Н	amino acid	CI	SH	OMe
Н	amino acid	CI	SH	OEt
Н	amino acid	CI	SH	O-cyclopropyl
Н	amino acid	Cl	SH	O-acetyl
Н	amino acid	Cl	SH	SH
Н	amino acid	CI	SH	SMe
Н	amino acid	CI	SH	SEt
Н	amino acid	CI	SH	S-cyclopropyl
H	amino acid	Cl	SH	F
Н	amino acid	CI	SH	CI
Н	amino acid	Ci	SH	Br
Н	amino acid	Ci	SH	I I
amino acid	amino acid	Ci	SH	Н
amino acid	amino acid	Ci	SH	NH ₂
			10.1	1 * * * * 4

R ²	R ³	X¹	X ²	Y
amino acid	amino acid	CI	SH	NH-cyclopropyl
amino acid	amino acid	Cl	SH	NH-methyl
amino acid	amino acid	Cl	SH	NH-ethyl
amino acid	amino acid	Cl	SH	NH-acetyl
amino acid	amino acid	CI	SH	ОН
amino acid	amino acid	Cl	SH	OMe
amino acid	amino acid	Cl	SH	OEt
amino acid	amino acid	CI	SH	O-cyclopropyl
amino acid	amino acid	Cl	SH	O-acetyl
amino acid	amino acid	Cl	SH	SH
amino acid	amino acid	CI	SH	SMe
amino acid	amino acid	CI	SH	SEt
amino acid	amino acid	CI	SH	S-cyclopropyl
amino acid	amino acid	CI	SH	F
amino acid	amino acid	CI	SH	Cl
amino acid	amino acid	Cl	SH	Br
amino acid	amino acid	Cl	SH	I
amino acid	Н	Cl	SH	Н
amino acid	H	Cl	SH	NH ₂
amino acid	Н	Cl	SH	NH-cyclopropyl
amino acid	Н	Cl	SH	NH-methyl
amino acid	H	Cl	SH	NH-ethyl
amino acid	Н	Cl	SH	NH-acetyl
amino acid	Η	Cl	SH	ОН
amino acid	Н	Cl	SH	OMe
amino acid	H	Cl	SH	OEt
amino acid	Н	Cl	SH	O-cyclopropyl
amino acid	H	Cl	SH	O-acetyl
amino acid	Н	Cl	SH	SH
amino acid	Н	Cl	SH	SMe
amino acid	H	Cl	SH	SEt
amino acid	Н	CI	SH	S-cyclopropyl
amino acid	H	Cl	SH	F
amino acid	Н	CI .	SH	Cl
amino acid	Н	Cl	SH	Br
amino acid	H	Cl	SH	I
amino acid	acyl	Cl	SH	Н
amino acid	acyl	Cl	SH	NH ₂
amino acid	acyl	Cl	SH	NH-cyclopropyl
amino acid	acyl	Cl	SH	NH-methyl
amino acid	acyl	Cl	SH	NH-ethyl
amino acid	acyl	Cl	SH	NH-acetyl
amino acid	acyl	Cl.	SH	ОН
amino acid	acyl	Cl	SH	OMe
amino acid	acyl	Cl	SH	OEt
amino acid	acyl	Cl	SH	O-cyclopropyl
amino acid	acyl	CI	SH	O-acetyl

R ²	R ³	X	X ²	Y
amino acid	acyl	CI	SH	SH
amino acid	acyl	Ci	SH	SMe
amino acid	acyl	CI	SH	SEt
amino acid		CI	SH	1
	acyl			S-cyclopropyl F
amino acid	acyl	CI	SH	
amino acid	acyl	CI	SH	Cl
amino acid	acyl	CI	SH	Br
amino acid	acyl	Cl	SH	I
acyl	Н	Br	SH	H
acyl	H	Br	SH	NH ₂
acyl	H_	Br	SH	NH-cyclopropyl
acyl	Н	Br	SH	NH-methyl
acyl	H	Br	SH	NH-ethyl
acyl	H	Br	SH	NH-acetyl
acyl	Н	Br	SH	OH
acyl	Н	Br	SH	OMe
acyl	Н	Br	SH	OEt
acyl	Н	Br	SH	О-сусіоргоруі
acyl	Н	Br	SH	O-acetyl
acyl	Н	Br	SH	SH
acyl	Н	Br	SH	SMe
acyl	Н	Br	SH	SEt
acyl	Н	Br	SH	S-cyclopropyl
acyl	Н	Br	SH	F
acyl	Н	Br	SH	Cl
acyl	Н	Br	SH	Br
acyl	Н	Br	SH	Ī
acyl	acyl	Br	SH	Н
acyl	acyl	Br	SH	NH ₂
acyl	acyl	Br	SH	NH-cyclopropyl
acyl	acyl	Br	SH	NH-methyl
acyl	acyl	Br	SH	NH-ethyl
acyl	acyl	Br	SH	NH-acetyl
acyl	acyl	Br	SH	ОН
acyl	acyl	Br	SH	OMe
acyl	acyl	Br	SH	OEt
acyl	acyl	Br	SH	
	+	Br		O-cyclopropyl
acyl	acyl		SH	O-acetyl
acyl	acyl	Br D-	SH	SH
acyl	acyl	Br	SH	SMe
acyl	acyl	Br	SH	SEt
acyl	acyl	Br	SH	S-cyclopropyl
acyl	acyl	Br	SH	F
acyl	acyl	Br	SH	Cl
acyl	acyl	Br	SH	Br
acyl	acyl	Br	SH	I
acyl	amino acid	Br	SH	Н

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	Br	SH	NH ₂
acyl	amino acid	Br	SH	NH-cyclopropyl
acyl	amino acid	Br	SH	NH-methyl
acyl	amino acid	Br	SH	NH-ethyl
	amino acid	Br	SH	
acyl		Br	SH	NH-acetyl
acyl	amino acid	Br		OH
acyl	amino acid		SH	OMe
acyl	amino acid	Br	SH	OEt
acyl	amino acid	Br	SH	O-cyclopropyl
acyl	amino acid	Br	SH	O-acetyl
acyl	amino acid	Br	SH	SH
acyl	amino acid_	Br	SH	SMe
acyl	amino acid	Br	SH	SEt
acyl	amino acid	Br	SH	S-cyclopropyl
acyl	amino acid	Br	SH	F
acyl	amino acid	Br	SH	Cl
acyl	amino acid	Br	SH	Br
acyl	amino acid	Br_	SH	I
Н	acyl	Br	SH	Н
Н	acyl	Br	SH	NH ₂
Н	acyl	Br	SH	NH-cyclopropyl
Н	acyl	Br	SH	NH-methyl
Н	acyl	Br	SH	NH-ethyl
Н	acyl	Br	SH	NH-acetyl
Н	acyl	Br	SH	ОН
Н	acyl	Br	SH	OMe
Н	acyl	Br	SH	OEt
Н	acyl	Br	SH	O-cyclopropyl
Н	acyl	Br	SH	O-acetyl
Н	acyl	Br	SH	SH
Н	acyl	Br	SH	SMe
H	acyl	Br	SH	SEt
Н	acyl	Br	SH	S-cyclopropyl
Н	acyl	Br	SH	F
Н	acyl	Br	SH	CI
Н	acyl	Br	SH	Br
Н	acyl	Br	SH	Ī
Н	amino acid	Br	SH	H H
Н	amino acid	Br	SH	NH ₂
H	amino acid	Br	SH	NH-cyclopropyl
Н	amino acid	Br	SH	NH-methyl
Н	amino acid	Br	SH	NH-ethyl
Н	amino acid	Br	SH	NH-acetyl
H	amino acid	Br	SH	OH
Н	amino acid	Br	SH	OMe
H	amino acid	Br	SH	OEt
H	amino acid	Br	SH	O-cyclopropyl

R ²	R ³	XI	X ²	Y
Н	amino acid	Br	SH	O-acetyl
H	amino acid	Br	SH	SH
H	amino acid	Br	SH	SMe
Н	amino acid	Br	SH	SEt
H	amino acid	Br	SH	S-cyclopropyl
H	amino acid	Br	SH	F
H	amino acid	Br	SH	CI
H	amino acid	Br	SH	Br
H	amino acid	Br	SH	I
amino acid	amino acid	Br	SH	H
amino acid	amino acid	Br	SH	NH ₂
amino acid	amino acid	Br	SH	NH-cyclopropyl
amino acid	amino acid	Br	SH	NH-methyl
amino acid	amino acid	Br	SH	NH-ethyl
amino acid	amino acid	Br	SH	NH-acetyl
amino acid	amino acid	Br	SH	OH
amino acid	amino acid	Br	SH	OMe
amino acid	amino acid	Br	SH	OEt
amino acid	amino acid	Br	SH	O-cyclopropyl
amino acid	amino acid	Br	SH	O-acetyl
amino acid	amino acid	Br	SH	SH
amino acid	amino acid	Br	SH	SMe
amino acid	amino acid	Br	SH	SEt
amino acid	amino acid	Br	SH	S-cyclopropyl
amino acid	amino acid	Br	SH	F
amino acid	amino acid	Br	SH	CI
amino acid	amino acid	Br	SH	Br
amino acid	amino acid	Br	SH	I
amino acid	Н	Br	SH	Н
amino acid	Н	Br	SH	NH ₂
amino acid	Н	Br	SH	NH-cyclopropyl
amino acid	Н	Br	SH	NH-methyl
amino acid	Н	Br	SH	NH-ethyl
amino acid	Н	Br	SH	NH-acetyl
amino acid	H	Br	SH	OH
amino acid	Н	Br	SH	OMe
amino acid	Н	Br	SH	OEt
amino acid	Н	Br	SH	O-cyclopropyl
amino acid	H	Br	SH	O-acetyl
amino acid	Н	Br	SH	SH
amino acid	Н	Br	SH	SMe
amino acid	Н	Br	SH	SEt
amino acid	Н	Br	SH	S-cyclopropyl
amino acid	Н	Br	SH	F
amino acid	Н	Br	SH	CI
amino acid	Н	Br	SH	Br
amino acid	Н	Br	SH	I
	· · · · · · · · · · · · · · · · · · ·			

R ²	R ³	X	X ²	Y
amino acid	acyl	Br	SH	H
amino acid	acyl	Br	SH	NH ₂
amino acid	acyl	Br	SH	NH-cyclopropyl
amino acid	acyl	Br	SH	NH-methyl
amino acid	acyl	Br	SH	NH-ethyl
amino acid	acyl	Br	SH	NH-acetyl
amino acid	acyl	Br	SH	OH
amino acid	acyl	Br	SH	OMe
amino acid	acyl	Br	SH	OEt
amino acid	acyl	Br	SH	O-cyclopropyl
amino acid	acyl	Br	SH	O-acetyl
amino acid	acyl	Br	SH	SH
amino acid	acyl	Br	SH	SMe
amino acid		Br	SH	SEt
amino acid	acyl	Br	SH	
amino acid	acyl	Br	SH	S-cyclopropyl F
amino acid	acyl	Br	SH	Cl
amino acid	acyl	Br	SH	
	acyl			Br I
amino acid	acyl H	Br F	SH	H
acyl	H	F	F F	
acyl	Н	F	F	NH ₂
acyl		F		NH-cyclopropyl
acyl	H		F	NH-methyl
acyl	H	F	F	NH-ethyl
acyl	H_	F	F	NH-acetyl
acyl	H	F	F	OH
acyl	H	F	F	OMe
acyl	H	F	F	OEt
acyl	H	F	F	O-cyclopropyl
acyl	H	F	F	O-acetyl
acyl	Н	F	F	SH
acyl	Н	F	F	SMe
acyl	Н	F	F	SEt
acyl	H	F	F	S-cyclopropyl
acyl	Н	F _	F	F
acyl	Н	F	F	Cl
acyl	Н	F	F	Br
acyl	Н	F	F	I
acyl	acyl	F	F	H
acyl	acyl	F	F	NH ₂
acyl	acyl	F	F	NH-cyclopropyl
acyl	acyl	F	F	NH-methyl
acyl	acyl	F	F	NH-ethyl
acyl	acyl	F _	F	NH-acetyl
acyl	acyl	F	F	OH
acyl	acyl	F	F	OMe
acyl		F.	F	OEt

acyl acyl F F O-cyclopropyl acyl acyl acyl F F F O-acetyl acyl acyl F F F O-acetyl acyl acyl F F F SH O-acetyl acyl acyl F F F SMe acyl acyl F F F SMe acyl acyl F F F SEt acyl acyl F F F SEt acyl acyl F F F S-cyclopropyl acyl acyl F F F Cl acyl acyl Acyl F F F Cl acyl acyl Acyl F F F Br Acyl acyl Acyl F F F F I I I I I I I I I I I I I I I	R ²	R ³	X¹	X ²	Y
acyl acyl F F F O-acetyl acyl acyl acyl acyl F F F SMe acyl acyl F F F SMe acyl acyl F F F SMe acyl acyl acyl F F F SMe acyl acyl F F F SEt acyl acyl acyl F F F S-cyclopropyl acyl acyl acyl F F F S-cyclopropyl acyl acyl acyl F F F Cl acyl acyl acyl F F F Br Acyl acyl acyl acyl F F F Br Acyl acyl amino acid F F F H Acyl amino acid F F F NH-cycloprop acyl amino acid F F F NH-cycloprop acyl amino acid F F F NH-ethyl acyl amino acid F F F NH-ethyl acyl amino acid F F F NH-acetyl acyl amino acid F F F NH-acetyl acyl amino acid F F F OH Acyl acyl amino acid F F F O-acetyl acyl amino acid F F F SMe acyl amino acid F F F SEt Acyl amino acid F F F SH H Acyl F F F NH-cycloprop H Acyl Amino acid F F F NH-cycloprop H Acyl F F F NH-cycloprop H Acyl F F F NH-cycloprop H Acyl F F F NH-acyl F F F					
acyl acyl acyl F F F SMe acyl acyl acyl F F F SMe acyl acyl F F F SMe acyl acyl F F F SEt acyl acyl F F F SEt acyl acyl F F F S-cyclopropyl acyl acyl F F F F Cl acyl acyl F F F Br acyl acyl F F F II acyl acyl Acyl F F F II acyl acyl Acyl F F F II acyl acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl A					
acyl acyl acyl F F SEt acyl acyl acyl F F F SEt acyl acyl acyl F F F SEt acyl acyl F F F S-cyclopropyl acyl acyl F F F F S-cyclopropyl acyl acyl F F F F C1 acyl acyl F F F C1 acyl acyl F F F Br acyl acyl F F F Br acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl A					
acyl acyl acyl F F F Set acyl acyl acyl F F F S-cyclopropyl acyl acyl F F F F Cl acyl acyl F F F I acyl acyl F F F I acyl amino acid F F F NH2 acyl amino acid F F F NH2 acyl amino acid F F F NH-cycloprop acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F OMe acyl amino acid F F OCE acyl amino acid F F O-cyclopropyl acyl amino acid F F SMe acyl amino acid F F SWe acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F F SEt acyl amino acid F F F SH acyl amino acid F F F SCyclopropyl acyl amino acid F F F SH acyl amino acid F F F SH acyl amino acid F F F SH acyl amino acid F F F NH-ethyl acyl amino acid F F F NH-ethyl Acyl Amino acid F F F NH-ethyl Acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F F O-cyclopropyl H acyl F F O-cyclopropyl H acyl F F F SH					
acyl acyl F F F S-cyclopropyl acyl acyl acyl F F F F F F F F G C G acyl acyl F F F C C G acyl acyl acyl F F F C C G acyl acyl acyl F F F F Br G G G G G G G G G G G G G G G G G G					
acyl acyl F F F Cl acyl acyl F F F Cl acyl acyl F F F Br acyl acyl Acyl F F F Br acyl acyl Acyl F F F Br acyl Acyl Acyl Acyl F F F I acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl A					
acyl acyl F F F Cl acyl acyl acyl F F F Br acyl acyl acyl F F F Br acyl acyl acyl F F F I acyl amino acid F F F H acyl amino acid F F F NH2 acyl amino acid F F F NH-cycloprop acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-acetyl acyl amino acid F F OH acyl amino acid F F O-cyclopropyl acyl amino acid F F O-cyclopropyl acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F F SH Acyl F F F NH-cycloprop Acyl Amino acid F F F SH Acyl F F F NH-cycloprop Acyl F F F NH-ethyl Acyl F F F NH-acetyl Acyl F F F NH-acetyl Acyl F F F OH Acyl F F F SH		acyl			E S-cyclopropyi
acyl acyl F F Br acyl acyl acyl F F F I acyl acyl amino acid F F F H acyl amino acid F F F NH2 acyl amino acid F F F NH-cycloprop acyl amino acid F F F NH-cycloprop acyl amino acid F F NH-methyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-acetyl acyl amino acid F F OH acyl amino acid F F OH acyl amino acid F F OH acyl amino acid F F O-cyclopropyl acyl amino acid F F O-cyclopropyl acyl amino acid F F O-cyclopropyl acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F SEt acyl amino acid F F F SH Acyl amino acid F F F SI Acyl amino acid F F F SH Acyl amino acid F F F SI Acyl amino acid F F F SH Acyl Acyl F F F NH-cycloprop Br Acyl Acyl F F F NH-cycloprop Br Acyl F F NH-ethyl Acyl F F NH-ethyl Acyl F F NH-acetyl Br Acyl F F OMe Acyl F F OMe Acyl F F NH-acetyl Br Acyl F F OH Acyl F F OH Acyl F F NH-acetyl Br Acyl F F OH Acyl F F OH Acyl F F OH Acyl F F NH-acetyl Br Acyl F F NH-acetyl Br Acyl F F SH Br Acyl F F SH					
acyl amino acid F F F NH2 acyl amino acid F F F NH-cycloprop acyl amino acid F F F NH-methyl acyl amino acid F F NH-methyl acyl amino acid F F F NH-acetyl acyl amino acid F F F OMe acyl amino acid F F F OMe acyl amino acid F F F OMe acyl amino acid F F F OEt acyl amino acid F F F O-acetyl acyl amino acid F F F SMe acyl amino acid F F F SC-cyclopropyl acyl amino acid F F F SH acyl amino acid F F F NH2 acyl amino acid F F F NH2 Acyl Amino acid F F F NH2 Acyl F F NH2 H Acyl F F NH2 H Acyl F F NH-methyl H Acyl F F NH-cyclopropyl H Acyl F F NH-cyclopropyl H Acyl F F NH-cyclopropyl H Acyl F F SMe					
acyl amino acid F F NH2 acyl amino acid F F NH2 acyl amino acid F F NH2 acyl amino acid F F NH-cycloprop acyl amino acid F F NH-methyl acyl amino acid F F NH-methyl acyl amino acid F F NH-methyl acyl amino acid F F NH-acetyl acyl amino acid F F NH-acetyl acyl amino acid F F OM acyl amino acid F F OM acyl amino acid F F OOE acyl amino acid F F O-cyclopropyl acyl amino acid F F O-acetyl acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F F SI Acyl amino acid F F F NH-acyl Amino acid F F F I Acyl Amino acid F F F I Acyl Amino acid F F F NH-cycloprop Acyl Acyl F F F NH-ethyl Acyl F F F NH-acyl F F NH-acyl Acyl F F F NH-acyl Acyl F F F OM Acyl F F F O-acetyl Acyl F F F SH					
acyl amino acid F F NH2 acyl amino acid F F NH-cycloprop acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-acetyl acyl amino acid F F NH-acetyl acyl amino acid F F OH acyl amino acid F F OMe acyl amino acid F F OMe acyl amino acid F F OOE acyl amino acid F F O-cyclopropyl acyl amino acid F F O-cyclopropyl acyl amino acid F F SH acyl amino acid F F SMe acyl amino acid F F SMe acyl amino acid F F SEt acyl amino acid F F F SI acyl amino acid F F F I acyl amino acid F F F I Acyl Amino acid F F F NH- acyl Amino acid F F F NH- acyl F F NH- Acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OMe H acyl F F OMe H acyl F F OOE H acyl F F OOE H acyl F F OOH H acyl F F OOE H acyl F F OOH H acyl F F SH H acyl F F OO-cyclopropyl H acyl F F SH H acyl F F SSE H Acyl F F SE H Acyl F F SE H Acyl F F SSE H F SC-cyclopropyl					
acyl amino acid F F NH-cyclopropacyl amino acid F F NH-methyl acyl amino acid F F NH-methyl acyl amino acid F F NH-acetyl acyl amino acid F F NH-acetyl acyl amino acid F F OH acyl amino acid F F OH acyl amino acid F F OH acyl amino acid F F OCE acyl amino acid F F O-cyclopropyl acyl amino acid F F F O-acetyl acyl amino acid F F F SH acyl amino acid F F SH acyl amino acid F F F SEE acyl amino acid F F F Cl acyl amino acid F F F SI SI Acyl amino acid F F F SI SI Acyl Amino acid F F F SI SI SI Acyl Amino acid F F F SI SI SI Acyl Amino acid F F F SI SI SI Acyl Amino acid F F F SI SI SI Acyl Amino acid F F F SI					
acyl amino acid F F NH-methyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-ethyl acyl amino acid F F NH-acetyl acyl amino acid F F OH OH acyl amino acid F F OH O-cyclopropyl acyl amino acid F F O-cacetyl acyl amino acid F F F O-acetyl acyl amino acid F F SH SMe acyl amino acid F F SEt acyl amino acid F F F SEt acyl amino acid F F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F NH-acyl Amino acid F F F NH-acyl Amino acid F F F NH-acyl F F NH-ethyl H acyl F F F NH-methyl H acyl F F F NH-methyl H acyl F F F NH-acetyl H acyl F F F OH NH-acyl F F F OH H acyl F F F OH NH-acyl F F F OH NH-acyl F F F OH NH-acyl F F F O-cyclopropyl H acyl F F F O-cyclopropyl F F F OH NH-acyl F F F O-cyclopropyl F F F OH NH-acyl F F F SH NH-acyl					
acyl amino acid F F NH-ethyl acyl amino acid F F NH-acetyl acyl amino acid F F OH OH acyl amino acid F F OH OMe acyl amino acid F F OME acyl amino acid F F OEt OEt acyl amino acid F F O-cyclopropyl acyl amino acid F F O-acetyl acyl amino acid F F SH O-acetyl acyl amino acid F F SH SMe acyl amino acid F F SH SMe acyl amino acid F F SEt acyl amino acid F F F SEt acyl amino acid F F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F SH Acyl amino acid F F F SH Acyl Amino acid F F F SH SH Acyl Amino acid F F F SH SH Acyl Amino acid F F F SH SH Acyl F F SH SH Acyl F F SH SH SCYL F F SH SH SCYL F F SH SH-ethyl SCYL F F SH SH-ethyl SCYL F F SH SH SCYL F F SH SET SCYL SCYL STANGER					
acyl amino acid F F OH acyl amino acid F F OMe acyl amino acid F F OEt acyl amino acid F F O-ocyclopropyl acyl amino acid F F O-cyclopropyl acyl amino acid F F O-acetyl acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F SH acyl amino acid F F F SH Acyl Amino acid F F F SH Acyl F F F NH-2 H Acyl F F F NH-cycloprop H Acyl F F F NH-ethyl H Acyl F F F NH-ethyl H Acyl F F F OMe H Acyl F F F OMe H Acyl F F F O-cyclopropyl H Acyl F F F O-cyclopropyl H Acyl F F F O-cyclopropyl H Acyl F F F SH H Acyl F F SH					
acyl amino acid F F F OH acyl amino acid F F F OMe acyl amino acid F F F OEt acyl amino acid F F F O-cyclopropyl acyl amino acid F F F O-acetyl acyl amino acid F F F O-acetyl acyl amino acid F F F SH acyl amino acid F F F SMe acyl amino acid F F F SEt acyl amino acid F F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F NH- acyl F F NH- H acyl F F NH-cycloprop H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F OH H acyl F F OOH H acyl F F OOH H acyl F F OOH H acyl F F F OH H acyl F F OO-cyclopropyl H acyl F F F O-cacetyl H acyl F F S SH H acyl F F S SEt H acyl F F S SEt		+			
acyl amino acid F F OMe acyl amino acid F F OEt acyl amino acid F F O-cyclopropyl acyl amino acid F F F O-acetyl acyl amino acid F F F O-acetyl acyl amino acid F F F SH acyl amino acid F F F SMe acyl amino acid F F F SEt acyl amino acid F F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F NH- Acyl F F F NH- H acyl F F F NH-cycloprop H acyl F F F NH-ethyl H acyl F F F NH-ethyl H acyl F F F NH-ethyl H acyl F F F OH H acyl F F F OO-cyclopropyl H acyl F F F O-cyclopropyl H acyl F F F O-cacetyl H acyl F F F SH H acyl F F SSE H Acyl F F F SEt					
acyl amino acid F F O-cyclopropyl acyl amino acid F F O-acetyl acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F SH SKE acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F Cl acyl amino acid F F F Br Acyl amino acid F F F Br Acyl amino acid F F F I I I I I I I I I I I I I I I I					
acyl amino acid F F O-cyclopropyl acyl amino acid F F O-acetyl acyl amino acid F F SH acyl amino acid F F SH SMe acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F I I H Acyl F F H H Acyl F F NH2 H acyl F F NH2 H acyl F F NH-cycloprop H Acyl F F NH-methyl F F NH-ethyl H Acyl F F NH-acetyl F F OH H Acyl F F SH NH-acyl F F SH H Acyl F F SEt H Acyl F F SEt H Acyl F F SEt S-cyclopropyl F F F SEt H Acyl F F F S-cyclopropyl F F F S-cyclopropyl F F F SC-cyclopropyl F F F SC-cyclopropyl F F F SC-cyclopropyl F F F S-cyclopropyl F F F F S-cyclopropyl F F F F S-cyclopropyl F F F S-cyclopropyl F F F F S-cyclopropyl F F F F S-cyclopropyl F F F S-cyclopropyl F F F F F F F F F S-cyclopropyl F F F F F F F F F F F F F F F F F F F					
acyl amino acid F F SH acyl amino acid F F SH acyl amino acid F F SMe acyl amino acid F F SMe acyl amino acid F F SEt acyl amino acid F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F H H acyl F F NH-2 H acyl F F NH-cycloprop H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F OH H acyl F F OH H acyl F F OH H acyl F F SH H acyl F F SMe H acyl F F SMe H acyl F F SSEt H acyl F F S-cyclopropyl H SET					
acyl amino acid F F SH acyl amino acid F F SMe acyl amino acid F F SSEt acyl amino acid F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F I H acyl F F H H acyl F F NH-cycloprop H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F OH H acyl F F OH H acyl F F SH H acyl F F SMe H acyl F F SMe H acyl F F SEt H acyl F F SEt H S-cyclopropyl H SET					
acyl amino acid F F SMe acyl amino acid F F SEt acyl amino acid F F S-cyclopropyl acyl amino acid F F F S-cyclopropyl acyl amino acid F F F F acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl Amino acid F F F Br acyl F F F H H acyl F F F NH2 H acyl F F F NH-cycloprop H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F OH H acyl F F OOH H acyl F F OOH H acyl F F OOEt H acyl F F O-cyclopropyl H acyl F F SMe H acyl F F SMe H acyl F F SMe H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F SEt					
acyl amino acid F F SEt acyl amino acid F F F S-cyclopropyl acyl amino acid F F F acyl amino acid F F F acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl Amino acid F F F Br acyl F F F H H acyl F F NH-2 H acyl F F NH-cycloprop H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F OH H acyl F F OH H acyl F F OOH H acyl F F OOEt H acyl F F O-acetyl H acyl F F SH H acyl F F SH H acyl F F SH H acyl F F SSEt H acyl F F S-cyclopropyl H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F SEt					
acyl amino acid F F F S-cyclopropyl acyl amino acid F F F Cl acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F Br Acyl F F H H Acyl F F F NH2 H acyl F F F NH2 H acyl F F F NH-cycloprop F F NH-methyl F F NH-methyl F F NH-ethyl F F NH-ethyl F F NH-acyl F F NH-acyl F F NH-acyl F F OH H Acyl F F O-cyclopropyl F F F O-cyclopropyl F F F O-acetyl F F SH H Acyl F F SH SEt H Acyl F F S-cyclopropyl F F F SH SEt H Acyl F F S-cyclopropyl F F F S-cyclopropyl F F F SH Acyl F F S-cyclopropyl F F F F S-cyclopropyl F F F F F F F F F F F F F F F F F F F					
acyl amino acid F F F Cl acyl amino acid F F F Cl acyl amino acid F F F Br acyl amino acid F F F Br acyl amino acid F F F I H acyl F F F H H acyl F F NH-cycloprop H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F OH H acyl F F OH H acyl F F S NH-acetyl H acyl F F S OH H acyl F F S O-cyclopropyl H acyl F F S O-acetyl H acyl F F S SH H acyl F F SKE H acyl F F S S-cyclopropyl		· · · · · · · · · · · · · · · · · · ·			1
acyl amino acid F F Br acyl amino acid F F Br acyl amino acid F F I H acyl F F H H acyl F F NH2 H acyl F F NH-cycloprop H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F OH H acyl F F OH H acyl F F OH H acyl F F S NH-acetyl H acyl F F OH H acyl F F S O-cyclopropyl H acyl F F S O-acetyl H acyl F F S S-cyclopropyl H acyl F F S SEt H acyl F F S-cyclopropyl					
acyl amino acid F F Br acyl amino acid F F I H acyl F F H H acyl F F NH2 H acyl F F NH-cycloprop H acyl F F NH-ethyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH Acyl F F OH H acyl F F OH Acyl F F OH H acyl F F S OH H acyl F F S O-cyclopropyl H acyl F F S O-acetyl H acyl F F S SH H acyl F F SSEt H acyl F F S-cyclopropyl H acyl F F S S-cyclopropyl					
acyl amino acid F F I H acyl F F H H acyl F F NNH-cycloprop H acyl F F NNH-methyl H acyl F F NNH-ethyl H acyl F F NNH-acetyl H acyl F F OH H acyl F F OMe H acyl F F O-cyclopropyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F Set H acyl F F F Set H acyl F F F Set H acyl F F F F Set					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		amino acid			
H acyl F F NH-cycloprop H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F Oet H acyl F F O-cyclopropyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F S-cyclopropyl H acyl F F F F F H acyl F F F F F F H acyl F F F F F F F H acyl F F F F F					
H acyl F F NH-methyl H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F Oet H acyl F F O-cyclopropyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F S-cyclopropyl H acyl F F F F F H <td></td> <td></td> <td></td> <td></td> <td></td>					
H acyl F F NH-ethyl H acyl F F NH-acetyl H acyl F F OH H acyl F F OMe H acyl F F O-cyclopropyl H acyl F F O-acetyl H acyl F F SH H acyl F F SEt H acyl F F Set H acyl F F F		acyl			NH-cyclopropyl
H acyl F F NH-acetyl H acyl F F OH H acyl F F OMe H acyl F F O-cyclopropyl H acyl F F O-acetyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F F H acyl F F F F H acyl F F F F		acyl			NH-methyl
H acyl F F OH H acyl F F OMe H acyl F F Oeyclopropyl H acyl F F Oeyclopropyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F S-cyclopropyl H acyl F F F F				F	NH-ethyl
H acyl F F OMe H acyl F F OEt H acyl F F O-cyclopropyl H acyl F F O-acetyl H acyl F F SH H acyl F F Set H acyl F F Set H acyl F F F S-cyclopropyl H acyl F F F F		acyl			NH-acetyl
H acyl F F OEt H acyl F F O-cyclopropyl H acyl F F O-acetyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F F H acyl F F F F H acyl F F F F		acyl			ОН
H acyl F F OEt H acyl F F O-cyclopropyl H acyl F F O-acetyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F F H acyl F F F H acyl F F F		acyl		F	ОМе
H acyl F F O-acetyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F F		acyl		F	OEt
H acyl F F O-acetyl H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F F		acyl			O-cyclopropyl
H acyl F F SH H acyl F F SMe H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F F	Н	acyl			
H acyl F F SMe H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F F		acyl		F	
H acyl F F SEt H acyl F F S-cyclopropyl H acyl F F F	Н		F	F	SMe
H acyl F F S-cyclopropyl H acyl F F F			F		
H acyl F F F					
1 - 1 - 1					
H acyl F F Br					

R ²	R ³	X ¹	X ²	Y
H	acyl	F	F	- I
H	amino acid	F	F	H
H	amino acid	F	F	NH ₂
H	amino acid	F	F	NH-cyclopropyl
H	amino acid	F	F	NH-methyl
H	amino acid	F	F	NH-ethyl
H	amino acid	F	F	NH-acetyl
H	amino acid	F	F	OH OH
Н	amino acid	F	F	OMe
Н	amino acid	F	F	OEt
H	amino acid	F	F	
Н	amino acid	F	F	O-cyclopropyl
Н	amino acid	F	F	O-acetyl SH
Н	amino acid	F	F	SMe
H	amino acid	F	F	SEt
Н	amino acid	F	F	S-cyclopropyl
Н	amino acid	F	F	F
H	amino acid	F	F	CI
Н	amino acid	F	F	Br
H	amino acid	F	F	i i
amino acid	amino acid	F	F	Н
amino acid	amino acid	F	F	NH ₂
amino acid	amino acid	F	F	NH-cyclopropyl
amino acid	amino acid	F	F	NH-methyl
amino acid	amino acid	F	F	NH-ethyl
amino acid	amino acid	F	F	NH-acetyl
amino acid	amino acid	F	F	ОН
amino acid	amino acid	F	F	OMe
amino acid	amino acid	F	F	OEt
amino acid	amino acid	F	F	O-cyclopropyl
amino acid	amino acid	F	F	O-acetyl
amino acid	amino acid	F	F	SH
amino acid	amino acid	F	F	SMe
amino acid	amino acid	F	F	SEt
amino acid	amino acid	F	F	S-cyclopropyl
amino acid	amino acid	F	F	F
amino acid	amino acid	F	F	Cl
amino acid	amino acid	F	F	Br
amino acid	amino acid	F	F	I
amino acid	Н	F	F	Н
amino acid	Н	F	F	NH ₂
amino.acid	H	F	F	NH-cyclopropyl
amino acid	Н	F	F	NH-methyl
amino acid	Н	F	F	NH-ethyl
amino acid	Н	F	F	NH-acetyl
amino acid	Н	F	F	OH
amino acid	Н	F	F	OMe
				

\mathbb{R}^2	R ³	X¹	X ²	Y
amino acid	Н	F	F	OEt
amino acid	Н	F	F	O-cyclopropyl
amino acid	Н	F	F	.O-acetyl
amino acid	Н	F	F	SH
amino acid	H	F	F	SMe
amino acid	H	F	F	SEt
amino acid	Н	F	F	S-cyclopropyl
amino acid	H	F	F	.F
amino acid	H	F	F	CI
amino acid	H	F	F	Br
amino acid	H	F	F	I
amino acid	acyl	F	F	H
amino acid	acyl	F	F	NH ₂
amino acid	acyl	F	F	NH-cyclopropyl
amino acid	acyl	F	F	NH-methyl
amino acid	acyl	F	F	NH-ethyl
amino acid	Y	F	F	NH-acetyl
amino acid	acyl	F	F	OH
amino acid	acyl	F	F	OMe
amino acid	acyl	F	F	OEt
amino acid	acyl	F	F	
amino acid	acyl	F	F	O-cyclopropyl
amino acid	acyl	F	F	O-acetyl SH
	acyl	F	F	
amino acid	acyl	F	F	SMe
amino acid	acyl	F	F	SEt
amino acid	acyl	F	F	S-cyclopropyl F
amino acid	acyl	F	F	
amino acid	acyl	F		Cl
amino acid	acyl		F	Br
amino acid	acyl	F	F	I
acyl	H	Cl	Cl	H
acyl	H	Cl	Cl	NH ₂
acyl	H	Cl	Cl	NH-cyclopropyl
acyl		Cl	Cl	NH-methyl
acyl	H	CI	CI	NH-ethyl
acyl	H	CI	Cl	NH-acetyl
acyl	H	Cl	Cl	OH
acyl	H	Cl	CI	OMe
acyl	H	CI	Cl	OEt
acyl	H	Cl	CI	O-cyclopropyl
acyl	H	Cl	Cl	O-acetyl
acyl	H	Cl	Cl	SH
acyl	Н	Cl	Cl	SMe
acyl	Н	Cl	Cl	SEt
acyl	Н	Cl	Cl	S-cyclopropyl
acyl	H	Cl	Cl	F
acyl	Н	Cl	Cl	Cl

R ²	R ³	X	X ²	Y
Н	acyl	CI	CI	OMe
Н	acyl	CI	CI	OEt
Н	acyl	Cl	CI	O-cyclopropyl
Н	acyl	Cl	CI	O-acetyl
Н	acyl	Cl	CI	SH
Н	acyl	Cl	CI	SMe
Н	acyl	Cl	CI	SEt
Н	acyl	Cl	CI	S-cyclopropyl
Н	acyl	Cl	CI	F
Н	acyl	Cl	CI	CI
Н	acyl	Cl	CI	Br
Н	acyl	Cl	Cl	I
Н	amino acid	Cl	CI	Н
Н	amino acid	Cl	CI	NH ₂
Н	amino acid	Cl	CI	NH-cyclopropyl
Н	amino acid	Cl	CI	NH-methyl
Н	amino acid	Cl	CI	NH-ethyl
Н	amino acid	Cl	CI	NH-acetyl
H	amino acid	Cl	CI	ОН
Н	amino acid	Cl	CI	OMe
Н	amino acid	Cl	CI	OEt
Н	amino acid	Cl	CI	O-cyclopropyl
Н	amino acid	Cl	Cl	O-acetyl
Н	amino acid	Cl	Cl	SH
Н	amino acid	CI	CI	SMe
Н	amino acid	Cl	Cl	SEt
H	amino acid	Cl	Cl	S-cyclopropyl
H	amino acid	Cl	Cl	F
H	amino acid	Cl	Cl	Cl
Н	amino acid	CI	CI	Br
<u>H</u> .	amino acid	Cl	Cl	I
amino acid	amino acid	Cl	Cl	Н
amino acid	amino acid	Cl	Cl	NH ₂
amino acid	amino acid	Cl	Cl	NH-cyclopropyl
amino acid	amino acid	CI	Cl	NH-methyl
amino acid	amino acid	CI	Cl	NH-ethyl
amino acid	amino acid	CI	CI	NH-acetyl
amino acid	amino acid	Cl	Cl	OH
amino acid	amino acid	CI	CI	OMe
amino acid	amino acid	CI	Cl	OEt
amino acid	amino acid	Cl	Cl	O-cyclopropyl
amino acid	amino acid	CI	CI	O-acetyl
amino acid	amino acid	CI	CI	SH
amino acid	amino acid	Cl	Cl	SMe
amino acid	amino acid	Cl	Cl	SEt
amino acid	amino acid	CI	Cl	S-cyclopropyl
amino acid	amino acid	Cl	Cl	F

R ²	R ³	X ¹	X ²	Y
amino acid	amino acid	Cl	CI	CI
amino acid	amino acid	Ci	Ci	Br
amino acid	amino acid	Cl	Ci	I
amino acid	Н	Ci	CI	Н
amino acid	H	CI	CI	NH ₂
amino acid	H	CI	CI	
amino acid	H	CI	CI	NH-cyclopropyl
	Н	CI	CI	NH-methyl
amino acid				NH-ethyl
amino acid	H	Cl	Cl	NH-acetyl
amino acid	H	Cl	Cl	OH
amino acid	H	CI	Cl	OMe
amino acid	H	Cl	Cl	OEt
amino acid	Н	Cl	Cl	O-cyclopropyl
amino acid	Н	CI .	Cl	O-acetyl
amino acid	Н	Cl	Cl	SH
amino acid	Н	Cl	CI	SMe
amino acid	Н	Cl	Cl	SEt
amino acid	H	Cl	Cl	S-cyclopropyl
amino acid	Н	Cl	Cl	F
amino acid	Н	Cl	Cl ·	Cl
amino acid	Н	Cl	Cl	Br
amino acid	Н	Cl	Cl	I
amino acid	acyl	Cl	Cl	Н
amino acid	acyl	Cl	Cl	NH ₂
amino acid	acyl	Cl	Cl	NH-cyclopropyl
amino acid	acyl	Cl	Cl	NH-methyl
amino acid	acyl	Cl	Cl	NH-ethyl
amino acid	acyl	Cl	Cl	NH-acetyl
amino acid	acyl	Cl	Cl	OH
amino acid	acyl	Cl	Cl	OMe
amino acid	acyl	Cl	CI	OEt
amino acid	acyl	Cl	Cl	O-cyclopropyl
amino acid	acyl	Cl	CI	O-acetyl
amino acid	acyl	CI	Cl	SH
amino acid	acyl	Cl	Cl	SMe
amino acid	acyl	CI	CI	SEt
amino acid	acyl	Cl	Ci	S-cyclopropyl
amino acid	acyl	Ci	CI	F
amino acid	acyl	CI	Ci	CI
amino acid	acyl	Cl	Cl	Br
amino acid	acyl	CI	Cl	I
acyl	H	OH	ОН	H
				
acyl	H	OH	OH	NH ₂
acyl	H	OH	OH	NH-cyclopropyl
acyl	H	OH	OH	NH-methyl
acyl	H	OH	OH	NH-ethyl
acyl	Н	ОН	ОН	NH-acetyl

R ²	R ³	X¹	X ²	Y
				·
acyl	H	OH	OH	ОН
acyl	H	OH	OH	OMe
acyl	H	OH	OH	OEt
acyl	Н	OH	ОН	O-cyclopropyl
acyl	Н	OH	ОН	O-acetyl
acyl	H	ОН	ОН	SH
acyl	H	OH	ОН	SMe
acyl	Н	OH	ОН	SEt
acyl -		OH	ОН	S-cyclopropyl
acyl	H	OH	ОН	F
acyl	H	OH	ОН	Cl
acyl	Н	OH	OH	Br
acyl	H	OH	OH	I
acyl	acyl	OH	ОН	Н
acyl	acyl	OH	OH	NH ₂
acyl	acyl	ОН	OH	NH-cyclopropyl
acyl	acyl	OH	ОН	NH-methyl
acyl	acyl	OH	ОН	NH-ethyl
acyl	acyl	OH	ОН	NH-acetyl
acyl	acyl	OH	ОН	OH
acyl	acyl	ОН	ОН	OMe
acyl .	acyl	OH	ОН	OEt .
acyl	acyl	OH	OH	O-cyclopropyl
acyl	acyl	OH	OH	O-acetyl
acyl	acyl	ОН	ОН	SH
acyl	acyl	ОН	ОН	SMe
acyl	acyl	ОН	ОН	SEt
acyl	acyl	OH	OH	S-cyclopropyl
acyl	acyl	ОН	ОН	F
acyl	acyl	ОН	ОН	CI
acyl	acyl	ОН	ОН	Br
acyl	acyl	ОН	ОН	Ī
acyl	amino acid	OH	ОН	Н
acyl	amino acid	OH	ОН	NH ₂
acyl	amino acid	OH	ОН	NH-cyclopropyl
acyl	amino acid	ОН	ОН	NH-methyl
acyl	amino acid	ОН	OH	NH-ethyl
acyl	amino acid	ОН	OH	NH-acetyl
acyl	amino acid	ОН	OH	OH
acyl	amino acid	ОН	OH	OMe
acyl	amino acid	OH	OH	OEt
acyl	amino acid	OH	OH	O-cyclopropyl
acyl	amino acid	OH	OH	O-acetyl
	amino acid	ОН		SH
acyl	amino acid		OH	
acyl		OH	OH	SMe
acyl	amino acid	OH	OH	SEt
acyl	amino acid	ОН	OH	S-cyclopropyl

R ²	R ³	X¹	X ²	Y
acyl	amino acid	OH	OH	F
acyl	amino acid	OH	OH	CI
	amino acid	OH	OH	Br
acyl	amino acid	OH	OH	I
acyl H		ОН		H
	acyl		OH	
H	acyl	OH	OH	NH ₂
H	acyl	OH	OH	NH-cyclopropyl
H	acyl	OH	OH	NH-methyl
H	acyl	OH	OH	NH-ethyl
Н	acyl	OH	OH	NH-acetyl
H	acyl	ОН	OH	ОН
H	acyl	ОН	ОН	OMe
H	acyl	ОН	ОН	OEt
Н	acyl	OH	ОН	O-cyclopropyl
H	acyl	ОН	ОН	O-acetyl
Н	acyl	ОН	ОН	SH
H	acyl	ОН	ОН	SMe
Н	acyl	ОН	OH	SEt
H	acyl	OH	ОН	S-cyclopropyl
Н	acyl	ОН	OH	F
Н	acyl	OH	OH	Cl
Н	acyl	ОН	ОН	Br
Н	acyl	ОН	OH	I
Н	amino acid	ОН	ОН	Н
Н	amino acid	ОН	ОН	NH ₂
Н	amino acid	OH	OH	NH-cyclopropyl
Н	amino acid	OH	ОН	NH-methyl
Н	amino acid	ОН	OH	NH-ethyl
Н	amino acid	ОН	ОН	NH-acetyl
Н	amino acid	ОН	ОН	ОН
H	amino acid	OH	OH	OMe
Н	amino acid	ОН	OH	OEt
Н	amino acid	OH	OH ·	O-cyclopropyl
H	amino acid	OH	ОН	O-acetyl
Н	amino acid	ОН	ОН	SH
Н	amino acid	OH	ОН	SMe
Н	amino acid	OH	ОН	SEt
Н	amino acid	ОН	ОН	S-cyclopropyl
Н	amino acid	ОН	ОН	F
Н	amino acid	ОН	ОН	Cl
Н	amino acid	ОН	ОН	Br
H	amino acid	ОН	ОН	I I
amino acid	amino acid	OH	OH	H
amino acid	amino acid	OH	OH	NH ₂
amino acid	amino acid	OH	OH	NH-cyclopropyl
amino acid	amino acid	OH	OH	NH-methyl
amino acid	amino acid	OH		NH-ethyl
annio aciu	allillo acid	UII	ОН	MU-cuilyi

\mathbb{R}^2	R ³	X¹	X ²	Y
amino acid	amino acid	OH	ОН	NH-acetyl
amino acid	amino acid	ОН	OH	ОН
amino acid	amino acid	ОН	ОН	OMe
amino acid	amino acid	ОН	ОН	OEt
amino acid	amino acid	OH	ОН	O-cyclopropyl
amino acid	amino acid	OH	OH.	O-acetyl
amino acid	amino acid	OH	OH	SH
amino acid	amino acid	OH	ОН	SMe
amino acid	amino acid	OH	OH	SEt
amino acid	amino acid	ОН	OH	S-cyclopropyl
amino acid	amino acid	OH	OH	F
amino acid	amino acid	ОН	OH	CI
amino acid	amino acid	ОН	ОН	Br
amino acid	amino acid	ОН	OH	I
amino acid	Н	ОН	ОН	Н
amino acid	Н	ОН	OH	NH ₂
amino acid	Н	OH	ОН	NH-cyclopropyl
amino acid	Н	ОН	OH	NH-methyl
amino acid	Н	OH	OH	NH-ethyl
amino acid	Н	ОН	ОН	NH-acetyl
amino acid	Н	OH	ОН	OH
amino acid	Н	OH	ОН	OMe
amino acid	Н	OH ·	OH	OEt
amino acid	Н	OH	ОН	O-cyclopropyl
amino acid	Н	OH	OH	O-acetyl
amino acid	Н	OH	OH	SH
amino acid	Н	ОН	ОН	SMe
amino acid	H	OH	ОН	SEt
amino acid	Н	ОН	OH.	S-cyclopropyl
amino acid	Н	ОН	OH	F
amino acid	H	OH	ОН	Cl
amino acid	Н	OH	ОН	Br
amino acid	<u>H</u>	OH	OH	I
amino acid	acyl	OH	OH	Η .
amino acid	acyl	OH	OH	NH ₂
amino acid	acyl	ОН	ОН	NH-cyclopropyl
amino acid	acyl	OH	OH	NH-methyl
amino acid	acyl	ОН	ОН	NH-ethyl
amino acid	acyl	OH	ОН	NH-acetyl
amino acid	acyl	OH	ОН	OH
amino acid	acyl	ОН	ОН	OMe
amino acid	acyl_	ОН	OH	OEt
amino acid	acyl	ОН	ОН	O-cyclopropyl
amino acid	acyl	ОН	ОН	O-acetyl
amino acid	acyl	OH	ОН	SH
amino acid	acyl	OH	OH	SMe
amino acid	acyl	OH _	ОН	SEt

R ²	R ³	X¹	X ²	Y
amino acid	acyl	ОН	ОН	S-cyclopropyl
amino acid	acyl	ОН	ОН	F .
amino acid	acyl	ОН	ОН	CI
amino acid	acyl	OH	ОН	Br
amino acid	acyl	ОН	OH	1
acyl	H	SH	SH	H
acyl	Н	SH	SH	NH ₂
acyl	Н	SH	SH	NH-cyclopropyl
acyl	Н	SH	SH	NH-methyl
acyl	Н	SH	SH	NH-ethyl
acyl	Н	SH	SH	NH-acetyl
acyl	Н	SH	SH	ОН
acyl	Н	SH	SH	OMe
acyl	Н	SH	SH	OEt
acyl	Н	SH	SH	O-cyclopropyl
acyl	Н	SH	SH	O-acetyl
acyl	Н	SH	SH	SH
acyl	Н	SH	SH	SMe
acyl	Н	SH	SH	SEt
acyl	Н	SH	SH	S-cyclopropyl
acyl	Н	SH	SH	F
acyl	Н	SH	SH	Cl
acyl	Н	SH	SH	Br
acyl	Н	SH	SH	I
acyl	acyl	SH	SH	Н
acyl	acyl	SH	SH	NH ₂
acyl	acyl	SH	SH	NH-cyclopropyl
acyl	acyl	SH	SH	NH-methyl
acyl_	acyl	SH	SH	NH-ethyl
acyl	acyl	SH	SH	NH-acetyl
acyl	acyl	SH	SH	ОН
acyl	acyl	SH	SH	OMe
acyl	acyl	SH	SH	OEt
acyl	acyl	SH	SH	O-cyclopropyl
acyl	acyl	SH	SH	O-acetyl
acyl	acyl	SH	SH	SH
acyl	acyl	SH	SH	SMe
acyl	acyl	SH	SH	SEt
acyl	acyl	SH	SH	S-cyclopropyl
acyl	acyl	SH	SH	F
acyl	acyl	SH	SH	Cl
acyl	acyl	SH	SH	Br
acyl	acyl	SH	SH	I
acyl	amino acid	SH	SH	Н
acyl .	amino acid	SH	SH	NH ₂
acyl	amino acid	SH	SH	NH-cyclopropyl
acyl	amino acid	SH	SH	NH-methyl

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	SH	SH	NH-ethyl
acyl	amino acid	SH	SH	NH-acetyl
acyl	amino acid	SH	SH	OH
acyl	amino acid	SH	SH	OMe
acyl	amino acid	SH	SH	OEt
acyl	amino acid	SH	SH	O-cyclopropyl
acyl	amino acid	SH	SH	O-acetyl
acyl	amino acid	SH	SH	SH
acyl	amino acid	SH	SH	SMe
acyl	amino acid	SH	SH	SEt
acyl	amino acid	SH	SH	S-cyclopropyl
acyl	amino acid	SH	SH	F
acyl	amino acid	SH	SH	Cl
acyl	amino acid	SH	SH	Br
acyl	amino acid	SH	SH	I
Н	acyl	SH	SH	H
Н	acyl	SH	SH	NH ₂
Н	acyl	SH	SH	NH-cyclopropyl
H	acyl	SH	SH	NH-methyl
Н	acyl	SH	SH	NH-ethyl
H	acyl	SH	SH	NH-acetyl
Н	acyl	SH	SH	OH
Н	acyl	SH	SH	OMe
H	acyl	SH	SH	OEt
Н	acyl	SH	SH	O-cyclopropyl
Н	acyl	SH	SH	O-acetyl
Н	acyl	SH	SH	SH
Н	acyl	SH	SH	SMe
Н	acyl	SH	SH	SEt
Н	acyl	SH	SH	S-cyclopropyl
H	acyl	SH	SH	F
H	acyl	SH	SH	CI
H	acyl	SH	SH	Br
Н	acyl	SH	SH	I
H	amino acid	SH	SH	Н
H	amino acid	SH	SH	NH ₂
H	amino acid	SH	SH	NH-cyclopropyl
H	amino acid	SH	SH	NH-methyl
H	amino acid	SH	SH	NH-ethyl
H	amino acid	SH	SH	NH-acetyl
H	amino acid	SH	SH	ОН
H	amino acid	SH	SH	OMe
H	amino acid	SH	SH	OEt
Н	amino acid	SH	SH	O-cyclopropyl
H	amino acid	SH	SH	O-acetyl
H	amino acid	SH	SH	SH
Н	amino acid	SH	SH	SMe

R ²	R ³	X	X²	Y
H	amino acid	SH	SH	SEt
H	amino acid	SH	SH	S-cyclopropyl
H	amino acid	SH	SH	F S-cyclopropyr
H	amino acid	SH	SH	CI
H	amino acid	SH	SH	Br
H	amino acid	SH	SH	I
amino acid	amino acid	SH	SH	H
amino acid	amino acid	SH	SH	NH ₂
amino acid	amino acid	SH	SH	
amino acid	amino acid	SH	SH	NH-cyclopropyl
amino acid	amino acid	SH	SH	NH-methyl
	amino acid	SH	SH	NH-ethyl
amino acid				NH-acetyl
amino acid	amino acid	SH	SH	OH
amino acid	amino acid	SH	SH	OMe
amino acid	amino acid	SH	SH	OEt
amino acid	amino acid	SH	SH	O-cyclopropyl
amino acid	amino acid	SH	SH	O-acetyl
amino acid	amino acid	SH	SH	SH
amino acid	amino acid	SH	SH	SMe
amino acid	amino acid	SH	SH	SEt
amino acid	amino acid	SH	SH	S-cyclopropyl
amino acid	amino acid	SH	SH	F
amino acid	amino acid	SH	SH	CI
amino acid	amino acid	SH	SH	Br
amino acid	amino acid	SH	SH	I
amino acid	H	SH	SH	H
amino acid	Н	SH	SH	NH ₂
amino acid	Н	SH	SH	NH-cyclopropyl
amino acid	Н	SH	SH	NH-methyl
amino acid	Н	SH	SH	NH-ethyl
amino acid	Н	SH_	SH	NH-acetyl
amino acid	Н	SH	SH	ОН
amino acid	Н	SH	SH	OMe
amino acid	Н	SH	SH	OEt
amino acid	Н	SH	SH	O-cyclopropyl
amino acid	Н	SH	SH	O-acetyl
amino acid	Н	SH	SH	SH
amino acid	Н	SH	SH	SMe
amino acid	Н	SH	SH	SEt
amino acid	Н	SH	SH	S-cyclopropyl
amino acid	Н	SH	SH	F
amino acid	Н	SH	SH	Cl
amino acid	Н	SH	SH	Br
amino acid	Н	SH	SH	I
amino acid	acyl	SH	SH	Н
amino acid	acyl	SH	SH	NH ₂
			SH	NH-cyclopropyl

R ²	R ³	X ¹	X ²	Y
amino acid	acyl	SH	SH	NH-methyl
amino acid	acyl	SH	SH	NH-ethyl
amino acid	acyl	SH	SH	NH-acetyl
amino acid	acyl	SH	SH	ОН
amino acid	acyl	SH	SH	OMe
amino acid	acyl	SH	SH	OEt
amino acid	acyl	SH	SH	O-cyclopropyl
amino acid	acyl	SH	SH	O-acetyl
amino acid	acyl	SH	SH	SH
amino acid	acyl	SH	SH	SMe
amino acid	acyl	SH	SH	SEt
amino acid	acyl	SH	SH	S-cyclopropyl
amino acid	acyl	SH	SH	F
amino acid	acyl	SH	SH	Cl
amino acid	acyl	SH	SH	Br
amino acid	acyl	SH	SH	I

WO 2004/003000 PCT/IB2003/003901 ·

Table 8

R ²	R ³	X¹	Υ
acyl	H	H	H
acyl	Н	H	NH ₂
acyl	H	H	NH-cyclopropyl
acyl	H	H	NH-methyl
acyl	H	H	NH-ethyl
acyl	H	H	NH-acetyl
acyl	H	H	OH
acyl	H	H	OMe
acyl	H	H	OEt
acyl	H	H	O-cyclopropyl
acyl	H	H	O-acetyl
	H	H	SH
acyl	H	H	SMe
acyl	H	H	SEt
acyl	H		
acyl	H	H	S-cyclopropyl F
acyl	H		
acyl		H	Cl
acyl	H	Н	Br
acyl	H	H	I
acyl	acyl	H	H
acyl	acyl	H	NH ₂
acyl	acyl	H	NH-cyclopropyl
acyl	acyl	H	NH-methyl
acyl	acyl	Н	NH-ethyl
acyl	acyl	Н	NH-acetyl
acyl	acyl	Н	ОН
acyl	acyl	H	OMe
acyl	acyl	H	OEt
acyl	acyl	Н	O-cyclopropyl
acyl	acyl	Н	O-acetyl
acyl	acyl	Н	SH
acyl	acyl	H	SMe
acyl	acyl	Н	SEt
acyl	acyl	Н	S-cyclopropyl
acyl	acyl	Н	F
acyl	acyl	Н	Cl
acyl	acyl	Н	Br
acyl	acyl	Н	I
acyl	amino acid	Н	Н
acyl	amino acid	Н	NH ₂
acyl	amino acid	H	NH-cyclopropyl
acyl	amino acid	H	NH-methyl
acyl	amino acid	H	NH-ethyl
acyl	amino acid	H	NH-acetyl
acyl	amino acid	H	OH
<u> </u>	I willio aciu	_ [11	

R ²	R ³	X	Y
acyl	amino acid	H	OMe
acyl	amino acid	Н	OEt
acyl	amino acid	H	O-cyclopropyl
acyl	amino acid	H	O-acetyl
acyl	amino acid	H	SH
acyl	amino acid	H	SMe
acyl	amino acid	Н	SEt
acyl	amino acid	H	S-cyclopropyl
acyl	amino acid	H	F
acyl	amino acid	Н	CI
acyl	amino acid	H	Br
acyl	amino acid	Н	I
Н	acyl	H	H
Н	acyl	H	NH ₂
H	acyl	H	NH-cyclopropyl
H	acyl	H	NH-methyl
H	acyl	H	NH-ethyl
Н	acyl	Н	NH-acetyl
Н	acyl	Н	ОН
Н	acyl	Н	OMe
Н	acyl	Н	OEt
Н	acyl	Н	O-cyclopropyl
Н	acyl	Н	O-acetyl
Н	acyl	Н	SH
Н	acyl	Н	SMe
Н	acyl	Н	SEt
Н	acyl	Н	S-cyclopropyl
H	acyl	Н	F
Н	acyl	Н	Cl
Н	acyl	H	Br
Н	acyl	H	I
Н	amino acid	Н	Н
H	amino acid	Н	NH ₂
Н	amino acid	H	NH-cyclopropyl
H	amino acid	Н	NH-methyl
Н	amino acid	H	NH-ethyl
H	amino acid	H	NH-acetyl
H	amino acid	H	ОН
H	amino acid	Н	OMe
Н	amino acid	Н	OEt
H	amino acid	H	O-cyclopropyl
H	amino acid	H	O-acetyl
H	amino acid	H	SH
H	amino acid	H	SMe
<u>H</u>	amino acid	Н	SEt
H	amino acid	H	S-cyclopropyl
H	amino acid	H	F

R ²	R ³	X ¹	Y
Н	amino acid	Н	CI
H	amino acid	Н	Br
H	amino acid	H	I
amino acid	amino acid	H	Ĥ
amino acid	amino acid	H	NH ₂
amino acid	amino acid	H	NH-cyclopropyl
amino acid	amino acid	H	NH-methyl
amino acid	amino acid	H	NH-ethyl
amino acid	amino acid	H	NH-acetyl
amino acid	amino acid	H	OH OH
amino acid	amino acid	H	OMe
amino acid	amino acid	H	OEt
amino acid	amino acid	H	
amino acid	amino acid	Н	O-cyclopropyl O-acetyl
amino acid	amino acid	H	SH
amino acid	amino acid	Н	SMe
amino acid	amino acid	H	SEt
amino acid	amino acid	Н	S-cyclopropyl
amino acid	amino acid	Н	F
amino acid	amino acid	H	Cl
amino acid	amino acid	Н	Br
amino acid	amino acid	H	I
amino acid	H	H	H
amino acid	H	H	NH ₂
amino acid	Н	Н	
amino acid	Н	Н	NH-cyclopropyl NH-methyl
amino acid	H	H	NH-ethyl
amino acid	H	Н	
amino acid	Н	H	NH-acetyl OH
amino acid	H	Н	OMe
amino acid	Н	Н	
amino acid	H	Н	OEt
amino acid	Н	Н	O-cyclopropyl
amino acid	Н	Н	O-acetyl SH
amino acid	Н	Н	SMe
amino acid	H.	Н	SEt
amino acid	H		
amino acid	H	H	S-cyclopropyl F
amino acid	H	Н	
amino acid	H	H	Cl P-
amino acid		H	Br
	H	H	I
amino acid	acyl	H	H
amino acid	acyl	H	NH ₂
amino acid	acyl	H	NH-cyclopropyl
amino acid	acyl	H	NH-methyl
amino acid	acyl	H	NH-ethyl
amino acid	acyl	H	NH-acetyl

R ²	R ³	X¹	Y
amino acid	acyl	Н	OH
amino acid	acyl	Н	OMe
amino acid	acyl	Н	OEt
amino acid	acyl	Н	O-cyclopropyl
amino acid	acyl	Н	O-acetyl
amino acid	acyl	H	SH
amino acid	acyl	H	SMe
amino acid	acyl	H	SEt
amino acid	acyl	H	S-cyclopropyl
amino acid	acyl	H	F
amino acid	acyl	H	Cl
amino acid	acyl	H	Br
amino acid	acyl	H	I
acyl	Н	SH	H
acyl	H	SH	NH ₂
acyl	Н	SH	NH-cyclopropyl
acyl	H	SH	NH-methyl
acyl	H	SH	NH-ethyl
acyl	Н	SH	NH-acetyl
acyl	Н	SH	OH'
acyl	H	SH	OMe
acyl	H	SH	OEt
acyl	H	SH	O-cyclopropyl
acyl	H	SH	O-acetyl
acyl	Н	SH	SH
acyl	Н .	SH	SMe
acyl	Н	SH	SEt
acyl	Н	SH	S-cyclopropyl
acyl	Н	SH	F
acyl	Н	SH	CI
acyl	Н	SH	Br
acyl	Н	SH	I
acyl	acyl	SH	Н
acyl	acyl	SH	NH ₂
acyl	acyl	SH	NH-cyclopropyl
acyl	acyl	SH	NH-methyl
acyl	acyl	SH	NH-ethyl
acyl	acyl	SH	NH-acetyl
acyl	acyl	SH	ОН
acyl	acyl	SH	OMe
acyl	acyl	SH	OEt
acyl	acyl	SH	O-cyclopropyl
acyl	acyl	SH	O-acetyl
acyl	acyl	SH	SH
acyl	acyl	SH	SMe
acyl	acyl	SH	SEt
acyl	acyl	SH	S-cyclopropyl
			- oj olopiopji

\mathbb{R}^2	R ³	X	Y
acyl	acyl	SH	F
acyl	acyl	SH	CI
acyl	acyl	SH	Br
acyl	acyl	SH	I
acyl	amino acid	SH	Н
acyl	amino acid	SH	NH ₂
acyl	amino acid	SH	NH-cyclopropyl
acyl	amino acid	SH	NH-methyl
acyl	amino acid	SH	NH-ethyl
acyl	amino acid	SH	NH-acetyl
acyl	amino acid	SH	ОН
acyl	amino acid	SH	OMe
acyl	amino acid	SH	OEt
acyl	amino acid	SH	O-cyclopropyl
acyl	amino acid	SH	O-acetyl
acyl	amino acid	SH	SH
acyl	amino acid	SH	SMe
acyl	amino acid	SH	SEt
acyl	amino acid	SH	S-cyclopropyl
acyl	amino acid	SH	F
acyl	amino acid	SH	Cl
acyl	amino acid	SH	Br
acyl	amino acid	SH	I
Н	acyl	SH	Н
H	acyl	SH	NH ₂
H	acyl	SH	NH-cyclopropyl
Н	acyl	SH	NH-methyl
H	acyl	SH	NH-ethyl
Н	acyl	SH	NH-acetyl
Н	acyl	SH	ОН
H	acyl	SH	ОМе
Н	acyl	SH	OEt
H	acyl	SH	O-cyclopropyl
Н	acyl	SH	O-acetyl
Н	acyl	SH	SH
H	acyl	SH	SMe
Н	acyl	SH	SEt
Н	acyl	SH	S-cyclopropyl
Н	acyl	SH	F
H ·	acyl	SH	Cl
Н	acyl	SH	Br
H	acyl	SH	I
Н	amino acid	SH	Н
Н	amino acid	SH	NH ₂
Н	amino acid	SH	NH-cyclopropyl
Н	amino acid	SH	NH-methyl
H	amino acid	SH	NH-ethyl

		T ==T	
R ²	R ³	X	Y
Н	amino acid	SH	NH-acetyl
Н	amino acid	SH	OH
Н	amino acid	SH	OMe
Н	amino acid	SH	OEt
Н	amino acid	SH	O-cyclopropyl
Н	amino acid	SH	O-acetyl
Н	amino acid	SH	SH
Н	amino acid	SH	SMe
Н	amino acid	SH	SEt
H	amino acid	SH	S-cyclopropyl
Н	amino acid	SH	F S-cyclopropyi
H	amino acid	SH	CI
H	amino acid	SH	Br
H		SH	1
	amino acid		
amino acid	amino acid	SH	H
amino acid	amino acid	SH	NH ₂
amino acid	amino acid	SH	NH-cyclopropyl
amino acid	amino acid	SH	NH-methyl
amino acid	amino acid	SH	NH-ethyl
amino acid	amino acid	SH	NH-acetyl
amino acid	amino acid	SH	ОН
amino acid	amino acid	SH	ОМе
amino acid	amino acid	SH	OEt
amino acid	amino acid	SH	O-cyclopropyl
amino acid	amino acid	SH	O-acetyl
amino acid	amino acid	SH	SH .
amino acid	amino acid	SH	SMe
amino acid	amino acid	SH	SEt
amino acid	amino acid	SH	S-cyclopropyl
amino acid	amino acid	SH	F
amino acid	amino acid	SH	Cl
amino acid	amino acid	SH	Br
amino acid	amino acid	SH	I
amino acid	H	SH	Н
amino acid	H	SH	NH ₂
amino acid	Н	SH	NH-cyclopropyl
amino acid	Н	SH	NH-methyl
amino acid	Н	SH	NH-ethyl
amino acid	Н	SH	NH-acetyl
amino acid	H	SH	OH OH
amino acid	H	SH	OMe
amino acid	H	SH	OEt
amino acid	Н		
		SH	O-cyclopropyl
amino acid	H	SH	O-acetyl ·
amino acid	H	SH	SH
amino acid	H	SH	SMe
amino acid	H	SH	SEt

R ²	R ³	X	Y
amino acid	H	SH	
	H	SH	S-cyclopropyl F
amino acid	H	SH	Cl
amino acid			
	H	SH	Br
amino acid	Н	SH	1
amino acid	acyl	SH	Н
amino acid	acyl	SH	NH ₂
amino acid	acyl	SH	NH-cyclopropyl
amino acid	acyl	SH	NH-methyl
amino acid	acyl	SH	NH-ethyl
amino acid	acyl	SH	NH-acetyl
amino acid	acyl	SH	OH
amino acid	acyl	SH	OMe
amino acid	acyl	SH	OEt ·
amino acid	acyl	SH	O-cyclopropyl
amino acid	acyl	SH	O-acetyl
amino acid	acyl	SH	SH
amino acid	acyl	SH	SMe
amino acid	acyl	SH	SEt
amino acid	acyl	SH	S-cyclopropyl
amino acid	acyl	SH	F
amino acid	acyl	SH	Cl
amino acid	acyl	SH	Br
amino acid	acyl	SH	I
acyl	Н	Cl	Н
acyl	Н	Cl	NH ₂
acyl	Н	Cl	NH-cyclopropyl
acyl	Н	Cl	NH-methyl
acyl	H	Cl	NH-ethyl
acyl	Н	CI	NH-acetyl
acyl	Н	CI	ОН
acyl	Н	Cl	OMe
acyl	Н	Cl	OEt
acyl	Н	Cl	O-cyclopropyl
acyl	Н	Cl	O-acetyl
acyl	Н	Cl	SH
acyl	Н	CI	SMe
acyl	Н	Cl	SEt
acyl	Н	Ci	S-cyclopropyl
acyl	Н	CI	F
acyl	Н	CI	CI
acyl	Н	CI	Br
acyl	Н	Cl	I
acyl	acyl	Cl	H
acyl	acyl	CI	NH ₂
acyl	acyl	CI	
		CI	NH-cyclopropyl
acyl	acyl	CI	NH-methyl

R ²	R ³	XI	Y
acyl	acyl	CI	NH-ethyl
acyl	acyl	CI	NH-acetyl
acyl	acyl	CI	OH
acyl	acyl	CI	OMe
acyl	acyl	Ci	OEt
acyl	acyl	Cl	O-cyclopropyl
acyl	acyl	CI	O-acetyl
acyl	acyl	CI	SH
acyl	acyl	Cl	SMe
acyl	acyl	CI	SEt
acyl	acyl	Ci	S-cyclopropyl
acyl	acyl	Cl	F
acyl	acyl	CI	Cl
acyl	· · · · · · · · · · · · · · · · · · ·	CI	Br
acyl	acyl acyl	Ci	I I
acyl	amino acid	CI	H
acyl	amino acid	Cl	NH ₂
acyl	amino acid	Cl	
acyl	amino acid	Ci	NH-cyclopropyl
acyl	amino acid	CI	NH-methyl
acyl	amino acid	Cl	NH-ethyl NH-acetyl
acyl	amino acid	Cl	OH
	amino acid	CI	OMe
acyl		Cl	
acyl	amino acid	Cl	OEt
acyl	amino acid	Cl	O-cyclopropyl
acyl	amino acid		O-acetyl
acyl	amino acid	Cl	SH
acyl	amino acid	Cl	SMe
acyl	amino acid		SEt
acyl	amino acid	CI	S-cyclopropyl
acyl	amino acid	CI	F
acyl	amino acid	Cl	CI
acyl	amino acid	CI	Вг
acyl	amino acid	CI	I
Н	acyl	CI	Н
H	acyl	Cl	NH ₂
Н	acyl	CI	NH-cyclopropyl
H	acyl	CI	NH-methyl
Н	acyl	CI	NH-ethyl
H	acyl	Cl	NH-acetyl
Н	acyl	Cl	OH
H	acyl	Cl	OMe
Н	acyl	Cl	OEt
Н	acyl	CI	O-cyclopropyl
Н	acyl	Cl	O-acetyl
Н	acyl	Cl	SH
H	acyl	Cl	SMe

R ²	R ³	X	Y
H	acyl	CI	SEt
H	acyl	CI	
H	acyl	Cl	S-cyclopropyl F
H		CI	Cl
H	acyl	CI	
H	acyl		Br
H	acyl	Cl	I
	amino acid	Cl	Н
H	amino acid	CI	NH ₂
H	amino acid	CI	NH-cyclopropyl
H	amino acid	CI	NH-methyl
H	amino acid	Cl	NH-ethyl
H	amino acid	Cl	NH-acetyl
H	amino acid	Cl	ОН
Н	amino acid	Cl	OMe
H	amino acid	Cl	OEt
H	amino acid	Cl	O-cyclopropyl
Н	amino acid	Cl	O-acetyl
Н	amino acid	Cl	SH
Н	amino acid	Cl	SMe
Н	amino acid	Cl	SEt
Н	amino acid	CI	S-cyclopropyl
Н	amino acid	Cl	F
Н	amino acid	Cl	Cl
H	amino acid	Cl	Br
H	amino acid	Cl	I
amino acid	amino acid	Cl	Н
amino acid	amino acid	Cl	NH ₂
amino acid	amino acid	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	NH-methyl
amino acid	amino acid	CI	NH-ethyl
amino acid	amino acid	Cl	NH-acetyl
amino acid	amino acid	Cl	OH
amino acid	amino acid	CI	OMe
amino acid	amino acid	Cl	OEt
amino acid	amino acid	Cl	O-cyclopropyl
amino acid	amino acid	Cl	O-acetyl
amino acid	amino acid	Cl	SH
amino acid	amino acid	Cl	SMe
amino acid	amino acid	CI	SEt
amino acid	amino acid	Cl	S-cyclopropyl
amino acid	amino acid	Cl	F
amino acid	amino acid	Cl	CI
amino acid	amino acid	Cl	Br
amino acid	amino acid	CI	I
amino acid	Н	Ci	Н
amino acid	Н	CI	NH ₂
amino acid	Н	Cl	NH-cyclopropyl
	\ 	<u> </u>	cyclopropyi

R ² amino acid H Cl NH-methyl amino acid H Cl NH-ethyl amino acid H Cl NH-acetyl amino acid H Cl OH amino acid H Cl OMe amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl TI Br amino acid Amino	pyl
amino acid H Cl NH-ethyl amino acid H Cl NH-acetyl amino acid H Cl OH amino acid H Cl OMe amino acid H Cl OEt amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl F amino acid H Cl SET Amino acid Amino Ami	pyl
amino acid H Cl NH-acetyl amino acid H Cl OH amino acid H Cl OMe amino acid H Cl OEt amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl F amino acid H Cl Set Amino acid Amino Amin	
amino acid H Cl OH amino acid H Cl OMe amino acid H Cl OEt amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt	
amino acid H Cl OMe amino acid H Cl OEt amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl SEt amino acid H Cl S-cyclopro amino acid H Cl S-cyclopro amino acid H Cl S-cyclopro amino acid H Cl F amino acid H Cl F amino acid H Cl I amino acid H Cl Br amino acid H Cl I amino acid A Cl I Amino A Cl I	
amino acid H Cl OEt amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl F amino acid H Cl F amino acid H Cl F amino acid H Cl I amino acid H Cl Br amino acid H Cl I amino acid H Cl I amino acid A Cl I Amino A Cl I A	
amino acid H Cl O-cyclopro amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl SEt amino acid H Cl S-cyclopro amino acid H Cl F amino acid H Cl Br amino acid H Cl I amino acid A Cl I	
amino acid H Cl O-acetyl amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl S-cycloproj amino acid H Cl F amino acid H Cl F amino acid H Cl Br amino acid H Cl Br amino acid H Cl Br amino acid A Cl I amino acid H Cl I amino acid H Cl I	
amino acid H Cl SH amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl S-cyclopro amino acid H Cl F amino acid H Cl Cl EI amino acid H Cl II amino acid H Cl Br amino acid H Cl II amino acid H Cl II amino acid Acyl Cl NH2	oyl
amino acid H Cl SMe amino acid H Cl SEt amino acid H Cl S-cyclopro amino acid H Cl F amino acid H Cl F amino acid H Cl Br amino acid H Cl Br amino acid H Cl I amino acid H Cl I amino acid Cl I amino acid ACI I amino acid ACI I amino acid ACI I amino acid ACI I AMINO ACID ACID ACID ACID ACID ACID ACID ACID	pyl
amino acid H Cl SEt amino acid H Cl S-cycloprogramino acid amino acid H Cl F amino acid H Cl Br amino acid H Cl I amino acid acyl Cl H amino acid acyl Cl NH2	pyl
amino acid H Cl S-cycloprol amino acid H Cl F amino acid H Cl Cl amino acid H Cl Br amino acid H Cl I amino acid H Cl I amino acid H Cl I amino acid acyl Cl H amino acid acyl Cl NH2	oyl
amino acid H Cl F amino acid H Cl Cl amino acid H Cl Br amino acid H Cl I amino acid H Cl I amino acid Cl I amino acid acyl Cl H amino acid acyl Cl NH2	
amino acid H Cl Cl amino acid H Cl Br amino acid H Cl I amino acid acyl Cl H amino acid acyl Cl NH2	
amino acidHClBramino acidHClIamino acidacylClHamino acidacylClNH2	
amino acid H Cl I amino acid acyl Cl H amino acid acyl Cl NH2	
amino acid acyl Cl H amino acid acyl Cl NH ₂	
amino acid acyl Cl NH ₂	
anno acid acyl Cl NH-cyclob	
	оруі
amino acid acyl Cl OH	
amino acid acyl Cl OMe	
amino acid acyl Cl OEt	
amino acid acyl Cl O-cyclopro	pyl
amino acid acyl Cl O-acetyl	
amino acid acyl Cl SH	
amino acid acyl Cl SMe	
amino acid acyl Cl SEt	
amino acid acyl Cl S-cycloprop	yl
amino acid acyl Cl F	
amino acid acyl CI CI	
amino acid acyl Cl Br	
amino acid acyl Cl I	
acyl H Br H	
acyl H Br NH ₂	
acyl H Br NH-cyclopr	opy l
acyl H Br NH-methyl	
acyl H Br NH-ethyl	
acyl H Br NH-acetyl	
acyl H Br OH	
acyl H Br OMe	
acyl H Br OEt	
acyl H Br O-cycloprop	yl .
acyl H Br O-acetyl	
acyl H Br SH	

R ²	R ³	X¹	177
			Y
acyl	H	Br	SMe
acyl	Н	Br .	SEt
acyl	Н	Br	S-cyclopropyl
acyl	H	Br	F
acyl	H	Br	Cl
acyl	H	Br	Br
acyl	Н	Br	1
acyl	acyl	Br	Н
acyl	acyl	Br	NH ₂
acyl	acyl	Br	NH-cyclopropyl
acyl	acyl	Br	NH-methyl
acyl	acyl	Br	NH-ethyl
acyl	acyl	Br	NH-acetyl
acyl	acyl	Br	ОН
acyl	acyl	Br	OMe
acyl	acyl	Br	OEt
acyl	acyl	Br	O-cyclopropyl
acyl	acyl	Br	O-acetyl
acyl	acyl	Br	SH
acyl	acyl	Br	SMe
acyl	acyl	Br	SEt
acyl	acyl	Br	S-cyclopropyl
acyl	acyl	Br	F
acyl	acyl	Br	CI
acyl	acyl	Br	Br
acyl	acyl	Br	I
acyl	amino acid	Br	H
acyl	amino acid	Br	NH ₂
acyl	amino acid	Br	NH-cyclopropyl
acyl	amino acid	Br	NH-methyl
acyl	amino acid	Br	NH-ethyl
acyl	amino acid	Br	NH-acetyl
acyl	amino acid	Br	OH
acyl	amino acid	Br	OMe
acyl	amino acid	Br	OEt
acyl	amino acid	Br	O-cyclopropyl
acyl	amino acid	Br	O-acetyl
acyl	amino acid	Br	SH
acyl	amino acid	Br	SMe
acyl	amino acid	Br D-	SEt
acyl	amino acid	Br	S-cyclopropyl
acyl	amino acid	Br	F
acyl	amino acid	Br	Cl
acyl	amino acid	Br	Br
acyl	amino acid	Br	I
H	acyl	Br	Н
Н	acyl	Br	NH ₂

R ²	R ³	X	Y
H		Br	
H	acyl	Br	NH-cyclopropyl
H	acyl	Br	NH-methyl
H	acyl		NH-ethyl
	acyl	Br	NH-acetyl
H	acyl	Br	OH
H	acyl	Br	OMe
H	acyl	Br	OEt
Н	acyl	Br	O-cyclopropyl
Н	acyl	Br	O-acetyl
Н	acyl	Br	SH
Н	acyl	Br	SMe
Н	acyl	Br	SEt
Н	acyl	Br	S-cyclopropyl
Н	acyl	Br	F
H	acyl	Br	Cl
Н	acyl	Br	Br
Н	acyl	Br	I
H	amino acid	Br	Н
Н	amino acid	Br	NH ₂
Н	amino acid	Br	NH-cyclopropyl
Н	amino acid	Br	NH-methyl
Н	amino acid	Br	NH-ethyl
Н	amino acid	Br	NH-acetyl
Н	amino acid	Br	OH
Н	amino acid	Br	OMe
Н	amino acid	Br	OEt
Н	amino acid	Br	O-cyclopropyl
H	amino acid	Br	O-acetyl
Н	amino acid	Br	SH
Н	amino acid	Br	SMe
Н	amino acid	Br	SEt
Н	amino acid	Br	S-cyclopropyl
Н	amino acid	Br	F
Н	amino acid	Br	CI
Н	amino acid	Br	Br
Н	amino acid	Br	I
amino acid	amino acid	Br	Н
amino acid	amino acid	Br	NH ₂
amino acid	amino acid	Br	NH-cyclopropyl
amino acid	amino acid	Br	NH-methyl
amino acid	amino acid	Br	NH-ethyl
amino acid	amino acid	Br	NH-acetyl
amino acid	amino acid	Br	OH OH
amino acid	amino acid	Br	OMe
amino acid	amino acid	Br	OEt
amino acid	amino acid	Br Br	O-cyclopropyl
amino acid	amino acid	Br	O-acetyl

R ²	R ³	X¹	Y
amino acid	amino acid	Br	SH
amino acid	amino acid	Br	SMe
amino acid	amino acid	Br	SEt
amino acid	amino acid	Br	S-cyclopropyl
amino acid	amino acid	Br	F
amino acid	amino acid	Br	Cl
amino acid	amino acid	Br	Br
amino acid	amino acid	Br	I
amino acid	Н	Br	H
amino acid	Н	Br	NH ₂
amino acid	Н	Br	NH-cyclopropyl
amino acid	H	Br	NH-methyl
amino acid	H	Br	NH-ethyl
amino acid	H	Br	NH-acetyl
amino acid	H	Br	OH
amino acid	H	Br	OMe
amino acid	Н	Br	OEt
amino acid	Н	Br	O-cyclopropyl
amino acid	Н	Br	O-acetyl
amino acid	Н	Br	SH
amino acid	Н	Br	SMe
amino acid	Н	Br	SEt
amino acid	Н	Br	S-cyclopropyl
amino acid	Н	Br	F
amino acid	Н	Br	Cl
amino acid	Н	Br	Br
amino acid	Н	Br	I
amino acid	acyl	Br	Н
amino acid	acyl	Br	NH ₂
amino acid	acyl	Br	NH-cyclopropyl
amino acid	acyl	Br	NH-methyl
amino acid	acyl	Br	NH-ethyl
amino acid	acyl	Br	NH-acetyl
amino acid	acyl	Br	ОН
amino acid	acyl	Br	OMe
amino acid .	acyl	Br	OEt
amino acid	acyl	Br	O-cyclopropyl
amino acid	acyl	Br	O-acetyl
amino acid	acyl	Br	SH
amino acid	acyl	Br	SMe
amino acid	acyl	Br	SEt
amino acid	acyl	Br	S-cyclopropyl
amino acid	acyl	Br	F
amino acid	acyl	Br	Cl
amino acid	acyl	Br	Br
amino acid	acyl	Br	I
acyl	Н	NH ₂	Н

R ²	R ³	X¹	Y
acyl	H	NH ₂	NH ₂
acyl	H	NH ₂	NH-cyclopropyl
acyl	H	NH ₂	NH-methyl
acyl	Н	NH ₂	NH-ethyl
acyl	H	NH ₂	NH-acetyl
	H	NH ₂	OH
acyl		NH ₂	
acyl	H		OMe
acyl	H	NH ₂	OEt
acyl	H	NH ₂	O-cyclopropyl
acyl	H	NH ₂	O-acetyl
acyl	<u> </u>	NH ₂	SH
acyl	Н	NH ₂	SMe
acyl	H	NH ₂	SEt
acyl	Н	NH ₂	S-cyclopropyl
acyl	H	NH ₂	F
acyl	H	NH ₂	Cl
acyl	H	NH ₂	Br
acyl	H	NH ₂	I
acyl	acyl	NH ₂	H
acyl	acyl	NH ₂	NH ₂
acyl	acyl	NH ₂	NH-cyclopropyl
acyl	acyl	NH ₂	NH-methyl
acyl	acyl	NH ₂	NH-ethyl
acyl	acyl	NH ₂	NH-acetyl
acyl	acyl	NH ₂	ОН
acyl	acyl	NH ₂	OMe
acyl	acyl	NH ₂	OEt
acyl	acyl	NH ₂	O-cyclopropyl
acyl	acyl	NH ₂	O-acetyl
acyl	acyl	NH ₂	SH
acyl	acyl	NH ₂	SMe
acyl	acyl	NH ₂	SEt
acyl	acyl	NH ₂	S-cyclopropyl
acyl	acyl	NH ₂	F
acyl	acyl	NH ₂	CI
acyl	acyl	NH ₂	Br
acyl	acyl	NH ₂	I I
acyl	amino acid	NH ₂	H
	amino acid	NH ₂	
acyl			NH ₂
acyl	amino acid	NH ₂	NH-cyclopropyl
acyl	amino acid	NH ₂	NH-methyl
acyl	amino acid	NH ₂	NH-ethyl
acyl	amino acid	NH ₂	NH-acetyl
acyl	amino acid	NH ₂	ОН
acyl	amino acid	NH ₂	OMe
acyl	amino acid	NH ₂	OEt
acyl	amino acid	NH ₂	O-cyclopropyl

\mathbb{R}^2	R ³	X ¹	Y
acyl	amino acid	NH ₂	O-acetyl
acyl	amino acid	NH ₂	SH
acyl	amino acid	NH ₂	SMe
acyl	amino acid	NH ₂	SEt
acyl	amino acid	NH ₂	S-cyclopropyl
acyl	amino acid	NH ₂	F
acyl	amino acid	NH ₂	Cl
acyl	amino acid	NH ₂	Br
acyl	amino acid	NH ₂	I
Н	acyl	NH ₂	Н
Н	acyl	NH ₂	NH ₂
Н .	acyl	NH ₂	NH-cyclopropyl
Н	acyl	NH ₂	NH-methyl
Н	acyl	NH ₂	NH-ethyl
Н	acyl	NH ₂	NH-acetyl
Н	acyl	NH ₂	ОН
Н	acyl	NH ₂	OMe
Н	acyl	NH ₂	OEt
Н	acyl	NH ₂	O-cyclopropyl
H	acyl	NH ₂	O-acetyl
H	acyl	NH ₂	SH
Н	acyl	NH ₂	SMe
Н	acyl	NH ₂	SEt
Н	acyl	NH ₂	S-cyclopropyl
Н	acyl	NH ₂	F
Н	acyl	NH ₂	Cl
Н	acyl	NH ₂	Br
Н	acyl	NH ₂	I
Н	amino acid	NH ₂	H
Н	amino acid	NH ₂	NH ₂
H	amino acid	NH ₂	NH-cyclopropyl
H	amino acid	NH ₂	NH-methyl
H	amino acid	NH ₂	NH-ethyl
H	amino acid	NH ₂	NH-acetyl
Н	amino acid	NH ₂	ОН
Н	amino acid	NH ₂	ОМе
H	amino acid	NH ₂	OEt
H	amino acid	NH ₂	O-cyclopropyl
Н	amino acid	NH ₂	O-acetyl
Н	amino acid	NH ₂	SH
Н	amino acid	NH ₂	SMe
H	amino acid	NH ₂	SEt
Н	amino acid	NH ₂	S-cyclopropyl
Н	amino acid	NH ₂	F
Н	amino acid	NH ₂	Cl
Н	amino acid	NH ₂	Br
Н	amino acid	NH ₂	I

R ²	R ³	X	Y
amino acid	amino acid		
amino acid	amino acid	NH ₂	Н
		NH ₂	NH ₂
amino acid	amino acid	NH ₂	NH-cyclopropyl
amino acid	amino acid	NH ₂	NH-methyl
amino acid	amino acid	NH ₂	NH-ethyl
amino acid	amino acid	NH ₂	NH-acetyl
amino acid	amino acid	NH ₂	ОН
amino acid	amino acid	NH ₂	OMe
amino acid	amino acid	NH ₂	OEt
amino acid	amino acid	NH ₂	O-cyclopropyl
amino acid	amino acid	NH ₂	O-acetyl
amino acid	amino acid	NH ₂	SH
amino acid	amino acid	NH ₂	SMe
amino acid	amino acid	NH ₂	SEt
amino acid	amino acid	NH ₂	S-cyclopropyl
amino acid	amino acid	NH ₂	F
amino acid	amino acid	NH ₂	Cl
amino acid	amino acid	NH ₂	Br
amino acid	amino acid	NH ₂	I
amino acid	Η .	NH ₂	Н .
amino acid	H	NH ₂	NH ₂
amino acid	H	NH ₂	NH-cyclopropyl
amino acid	Н	NH ₂	NH-methyl
amino acid	H	NH ₂	NH-ethyl
amino acid	Н	NH ₂	NH-acetyl
amino acid	H	NH ₂	OH
amino acid	Н	NH ₂	OMe
amino acid	Н	NH ₂	OEt
amino acid	Н	NH ₂	O-cyclopropyl
amino acid	Н	NH ₂	O-acetyl
amino acid	Н	NH ₂	SH
amino acid	Н	·NH ₂	SMe
amino acid	Н	NH ₂	SEt
amino acid	Н	NH ₂	S-cyclopropyl
amino acid	H	NH ₂	F .
amino acid	Н	NH ₂	Cl
amino acid	Н	NH ₂	Br
amino acid	Н	NH ₂	l
amino acid	acyl	NH ₂	Н
amino acid	acyl	NH ₂	NH ₂
amino acid	acyl	NH ₂	NH-cyclopropyl
amino acid	acyl	NH ₂	NH-methyl
amino acid	acyl	NH ₂	NH-ethyl
amino acid	acyl	NH ₂	NH-acetyl
amino acid	acyl	NH ₂	OH
amino acid	acyl	NH ₂	OMe
amino acid	acyl	NH ₂	OEt
willio uolu	ucy1	14115	OBL

R ² R ³ X ¹ Y amino acid acyl NH ₂ O-cyclopropy amino acid acyl NH ₂ O-acetyl amino acid acyl NH ₂ SH amino acid acyl NH ₂ SSMe amino acid acyl NH ₂ SEt amino acid acyl NH ₂ S-cyclopropy amino acid acyl NH ₂ F amino acid acyl NH ₂ F amino acid acyl NH ₂ Br amino acid acyl NH ₂ Br amino acid acyl NH ₂ I acyl HOH NH ₂ I acyl HOH NH-cyclopropy acyl HOH NH-methyl acyl HOH NH-methyl acyl HOH NH-ethyl acyl HOH OH NH-acetyl acyl HOH OH OH acyl HOH OH OH acyl HOH OH OH acyl HOH OH OH acyl HOH OH acyl HOH OH	
amino acid acyl NH2 O-acetyl amino acid acyl NH2 SH amino acid acyl NH2 SMe amino acid acyl NH2 SEt amino acid acyl NH2 SEt amino acid acyl NH2 S-cyclopropy amino acid acyl NH2 F amino acid acyl NH2 Cl amino acid acyl NH2 Br amino acid acyl NH2 Br amino acid acyl NH2 I acyl H OH NH2 I acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-ethyl acyl H OH OH NH-acetyl acyl H OH OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH Acyl Acyl Acyl H OH OH OH OH OH OH OH Acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl	
amino acid acyl NH2 SH amino acid acyl NH2 SMe amino acid acyl NH2 SEt amino acid acyl NH2 S-cyclopropy amino acid acyl NH2 F amino acid acyl NH2 F amino acid acyl NH2 Br amino acid acyl NH2 I acyl HOH H acyl HOH NH-cyclopro acyl HOH NH-methyl acyl HOH NH-ethyl acyl HOH OH NH-ethyl acyl HOH OH OH	·1
amino acid acyl NH2 SMe amino acid acyl NH2 SEt amino acid acyl NH2 S-cyclopropy amino acid acyl NH2 F amino acid acyl NH2 Cl amino acid acyl NH2 Br amino acid acyl NH2 I acyl HOH H acyl HOH NH-cyclopro acyl HOH NH-methyl acyl HOH NH-ethyl acyl HOH NH-ethyl acyl HOH OH NH-ethyl acyl HOH OH NH-acetyl acyl HOH OH OH acyl HOH OH	,1
amino acid acyl NH2 SEt amino acid acyl NH2 S-cyclopropy amino acid acyl NH2 F amino acid acyl NH2 CI amino acid acyl NH2 Br amino acid acyl NH2 I acyl H OH H acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-ethyl acyl H OH OH OH acyl H OH OH acyl H OH OH acyl H OH NH-cyclopro acyl H OH NH-cyclopro acyl H OH OH	<u>'1</u>
amino acid acyl NH2 S-cyclopropy amino acid acyl NH2 F amino acid acyl NH2 Cl amino acid acyl NH2 Br amino acid acyl NH2 I acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-ethyl acyl H OH NH-acyl H OH NH-acyl H OH NH-acyl Acyl H OH NH-acyl Acyl H OH NH-acyl Acyl H OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH OH Acyl Acyl H OH OH OH OH OH OH OH OH ACYL ACYL ACYL ACYL ACYL ACYL ACYL ACYL	·1
amino acid acyl NH2 F amino acid acyl NH2 CI amino acid acyl NH2 Br amino acid acyl NH2 I acyl H OH H acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-ethyl acyl H OH OH OH acyl H OH OH	
amino acidacylNH2Clamino acidacylNH2Bramino acidacylNH2IacylHOHHacylHOHNH-cycloproacylHOHNH-methylacylHOHNH-ethylacylHOHNH-acetylacylHOHOHacylHOHOHacylHOHOHacylHOHOEtacylHOHO-cyclopropyacylHOHO-acetylacylHOHO-acetylacylHOHO-scetylacylHOHSH	
amino acidacylNH2Bramino acidacylNH2IacylHOHHacylHOHNH-cycloproacylHOHNH-methylacylHOHNH-ethylacylHOHNH-acetylacylHOHOHacylHOHOHacylHOHOMeacylHOHOEtacylHOHO-cyclopropyacylHOHO-acetylacylHOHO-acetylacylHOHSH	
amino acid acyl NH2 I acyl H OH H acyl H OH NH2 acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-ethyl acyl H OH NH-acetyl acyl H OH OH bright Market NH2 acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acylHOHHacylHOHNH2acylHOHNH-cycloproacylHOHNH-methylacylHOHNH-ethylacylHOHNH-acetylacylHOHOHacylHOHOMeacylHOHOEtacylHOHO-cyclopropyacylHOHO-acetylacylHOHSH	
acylHOHNH2acylHOHNH-cycloproacylHOHNH-methylacylHOHNH-ethylacylHOHNH-acetylacylHOHOHacylHOHOMeacylHOHOEtacylHOHO-cyclopropyacylHOHO-acetylacylHOHSH	
acyl H OH NH-cyclopro acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-acetyl acyl H OH OH acyl H OH OH acyl H OH OH acyl H OH OCt acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH NH-methyl acyl H OH NH-ethyl acyl H OH NH-acetyl acyl H OH OH acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	nvl
acylHOHNH-ethylacylHOHNH-acetylacylHOHOHacylHOHOMeacylHOHOEtacylHOHO-cyclopropyacylHOHO-acetylacylHOHSH	271
acyl H OH NH-acetyl acyl H OH OH acyl H OH OMe acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH OH acyl H OH OMe acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH OMe acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH OEt acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH O-cyclopropy acyl H OH O-acetyl acyl H OH SH	
acyl H OH O-acetyl acyl H OH SH	/1
acyl H OH SH	<u>-</u>
acyl H OH SMe	
acyl H OH SEt	
acyl H OH S-cyclopropy	1
acyl H OH F	
acyl H OH Cl	
acyl H OH Br	
acyl H OH I	
acyl acyl OH H	
acyl oh NH ₂	
acyl OH NH-cyclopro	oyl
acyl acyl OH NH-methyl	
acyl	
acyl OH NH-acetyl	
acyl oH OH	
acyl OH OMe	
acyl OH OEt	
acyl OH O-cyclopropy	i
acyl acyl OH O-acetyl	
acyl OH SH	
acyl OH SMe	
acyl OH SEt	
acyl acyl OH S-cyclopropyl	
acyl OH F	
acyl OH Cl	
acyl OH Br	

\mathbb{R}^2	R ³	XI	Y
acyl	acyl	ОН	Ī
acyl	amino acid	ОН	Н
acyl	amino acid	ОН	NH ₂
acyl	amino acid	ОН	NH-cyclopropyl
acyl	amino acid	ОН	NH-methyl
acyl	amino acid	ОН	NH-ethyl
acyl	amino acid	ОН	NH-acetyl
acyl	amino acid	ОН	ОН
acyl	amino acid	ОН	OMe
acyl	amino acid	OH	OEt
acyl	amino acid	ОН	O-cyclopropyl
acyl	amino acid	ОН	O-acetyl
acyl	amino acid	ОН	SH
acyl	amino acid	ОН	SMe
acyl	amino acid	ОН	SEt
acyl	amino acid	ОН	S-cyclopropyl
acyl	amino acid	ОН	F
acyl	amino acid	ОН	CI
acyl	amino acid	OH	Br
acyl	amino acid	ОН	I
H	acyl	ОН	Н
Н	acyl	OH	NH ₂
Н	acyl	OH	NH-cyclopropyl
Н	acyl	ОН	NH-methyl
Н	acyl	ОН	NH-ethyl
Н	acyl	ОН	NH-acetyl
Н	acyl	ОН	ОН
Н	acyl	ОН	OMe
H	acyl	OH	OEt
H	acyl	ОН	O-cyclopropyl
H	acyl	ОН	O-acetyl
Н	acyl	ОН	SH
H	acyl	ОН	SMe
Н	acyl	ОН	SEt
Н	acyl	OH	S-cyclopropyl
Н	acyl	ОН	F
Н	acyl	ОН	Cl
Н	acyl	ОН	Br
Н	acyl	ОН	I
Н	amino acid	ОН	Н
H ·	amino acid	ОН	NH ₂
H	amino acid	OH	NH-cyclopropyl
Н	amino acid	OH	NH-methyl
Н	amino acid	ОН	NH-ethyl
Н	amino acid	ОН	NH-acetyl
Н	amino acid	ОН	ОН
Н	amino acid	ОН	ОМе

\mathbb{R}^2	R ³	X	Y
H	amino acid	ОН	OEt
Н	amino acid	ОН	O-cyclopropyl
H	amino acid	ОН	O-acetyl
Н	amino acid	ОН	SH
Н	amino acid	OH	SMe
Н	amino acid	ОН	SEt
Н	amino acid	ОН	S-cyclopropyl
H	amino acid	ОН	F
Н	amino acid	OH	CI
H	amino acid	ОН	Br
H	amino acid	ОН	I
amino acid	amino acid	OH	Н
amino acid	amino acid	OH	NH ₂
amino acid	amino acid	OH	NH-cyclopropyl
amino acid	amino acid	OH	NH-methyl
amino acid	amino acid	OH	NH-ethyl
amino acid	amino acid	OH	NH-acetyl
amino acid	amino acid	ОН	ОН
amino acid	amino acid	ОН	OMe
amino acid	amino acid	ОН	OEt
amino acid	amino acid	ОН	O-cyclopropyl
amino acid	amino acid	ОН	O-acetyl
amino acid	amino acid	OH	SH
amino acid	amino acid	ОН	SMe
amino acid	amino acid	ОН	SEt
amino acid	amino acid	OH	S-cyclopropyl
amino acid	amino acid	ОН	F
amino acid	amino acid	OH	Cl
amino acid	amino acid	ОН	Br
amino acid	amino acid	ОН	I
amino acid	H	ОН	H
amino acid	Н	ОН	NH ₂
amino acid	Н.	OH.	NH-cyclopropyl
amino acid	H	OH	NH-methyl
amino acid	H	OH	NH-ethyl
amino acid	<u>H</u>	OH	NH-acetyl
amino acid	H	OH	OH
amino acid	Н	OH	OMe
amino acid	Н	ОН	OEt
amino acid	Н	OH	O-cyclopropyl
amino acid	Н	OH	O-acetyl
amino acid	Н	ОН	SH
amino acid	Н	ОН	SMe
amino acid	Н	ОН	SEt
amino acid	Н	ОН	S-cyclopropyl
amino acid	Н	ОН	F
amino acid	Н	OH	Cl

R ²	R ³	X	Y
amino acid	Н	ОН	Br
amino acid	H	ОН	I
amino acid	acyl	ОН	Н
amino acid	acyl	ОН	NH ₂
amino acid	acyl	ОН	NH-cyclopropyl
amino acid	acyl	ОН	NH-methyl
amino acid	acyl	ОН	NH-ethyl
amino acid	acyl	ОН	NH-acetyl
amino acid	acyl	ОН	ОН
amino acid	acyl	ОН	OMe
amino acid	acyl	ОН	OEt
amino acid	acyl	ОН	O-cyclopropyl
amino acid	acyl	ОН	O-acetyl
amino acid	acyl	ОН	SH
amino acid	acyl	ОН	SMe
amino acid	acyl	ОН	SEt
amino acid	acyl	ОН	S-cyclopropyl
amino acid	acyl	ОН	F
amino acid	acyl	OH	Cl
amino acid	acyl	OH	Br
amino acid	acyl	OH	I
acyl	Н	F	Н
acyl	Н	F	NH ₂
acyl	Н	F	NH-cyclopropyl
acyl	Н	F	NH-methyl
acyl	H	F·	NH-ethyl
acyl	H	F	NH-acetyl
acyl	Н	F	OH
acyl	Н	F	OMe
acyl	Н	F	OEt
acyl	Н	F	O-cyclopropyl
acyl	H	F	O-acetyl
acyl	Н	F	SH
acyl	Н	F	SMe
acyl	Н	F	SEt
acyl	H	F	S-cyclopropyl
acyl	Н	F	F
acyl	Н	F	Cl
acyl	Н	F	Br
acyl	Н	F	I
acyl	acyl	F	Н
acyl	acyl	F	NH ₂
acyl	acyl	F	NH-cyclopropyl
acyl	acyl	F	NH-methyl
acyl	acyl	F	NH-ethyl
acyl	acyl	F	NH-acetyl
acyl	acyl	F	ОН

R ²	R ³	X¹	Y
acyl	acyl	F	OMe
acyl	acyl	F	OEt
acyl	acyl	F	O-cyclopropyl
acyl	acyl	F	O-acetyl
acyl	acyl	F	SH
acyl	acyl	F	SMe
acyl	acyl	F	SEt
acyl	acyl	F	S-cyclopropyl
acyl	acyl	F	F .
acyl	acyl	F	Cl
acyl	acyl	F	Br
acyl	acyl	F	I
acyl	amino acid	F	Н
acyl	amino acid	F	NH ₂
acyl	amino acid	F	NH-cyclopropyl
acyl	amino acid	F	NH-methyl
acyl	amino acid	F	NH-ethyl
acyl	amino acid	F	NH-acetyl
acyl	amino acid	F	ОН
acyl	amino acid	F	OMe
acyl	amino acid	F	OEt
acyl	amino acid	F	O-cyclopropyl
acyl	amino acid	F	O-acetyl
acyl	amino acid	F	SH
acyl	amino acid	F	SMe
acyl	amino acid	F	SEt
acyl	amino acid	F	S-cyclopropyl
acyl	amino acid	F	F
acyl	amino acid	F	Cl
acyl .	amino acid	F	Br
acyl	amino acid	F	I
H	acyl	F	Н
H	acyl	F	NH ₂
H	acyl	F	NH-cyclopropyl
Н	acyl	F	NH-methyl
H	acyl	F	NH-ethyl
Н	acyl	F	NH-acetyl
Н	acyl	F	ОН
H	acyl	F	OMe
Н	acyl	F	OEt
Н	acyl	F	O-cyclopropyl
Н	acyl	F	O-acetyl
H	acyl	F	SH
Н	acyl	F	SMe
Н	acyl	F	SEt
Н	acyl	F	S-cyclopropyl
H	acyl	F	F

R ²	R ³	X¹	Y
H	acyl	F	CI
Н	acyl	F	Br
Н	acyl	F	Ī
H	amino acid	F	Н
Н	amino acid	F	NH ₂
H	amino acid	F	NH-cyclopropyl
H	amino acid	F	NH-methyl
H	amino acid	F	NH-ethyl
Н	amino acid	F	NH-acetyl
H	amino acid	F	OH
H	amino acid	F	OMe
H	amino acid	F	OEt
Н	amino acid	F	O-cyclopropyl
H	amino acid	F	O-acetyl
H	amino acid	F	SH
H	amino acid	F	SMe
H	amino acid	F	SEt
H	amino acid	F	S-cyclopropyl
H	amino acid	F	F
H	amino acid	F	CI
H	amino acid	F	Br
Н	amino acid	F	I I
amino acid	amino acid	F	H
amino acid	amino acid	F	NH ₂
amino acid	amino acid	F	NH-cyclopropyl
amino acid	amino acid	F	NH-methyl
amino acid	amino acid	F	NH-ethyl
amino acid	amino acid	F	NH-acetyl
amino acid	amino acid	F	OH
amino acid	amino acid	F	OMe
amino acid	amino acid	F	OEt
amino acid	amino acid	F	O-cyclopropyl
amino acid	amino acid	F	O-acetyl
amino acid	amino acid	F	SH
amino acid	amino acid	F	SMe
amino acid	amino acid	F	SEt
amino acid	amino acid	F	S-cyclopropyl
amino acid	amino acid	F	F
amino acid	amino acid	F	Cl
amino acid	amino acid	F	Br
amino acid	amino acid	F	Ī
amino acid	Н	F	Н
amino acid	Н	F	NH ₂
amino acid	Н	F	NH-cyclopropyl
amino acid	Н	F	NH-methyl
amino acid	Н	F	NH-ethyl
amino acid	Н	F	NH-acetyl

amino acid H F OH amino acid H F OMe amino acid H F OEt amino acid H F O-cyclopropyl amino acid H F O-cacetyl amino acid H F O-cacetyl amino acid H F SH amino acid H F SH amino acid H F SH amino acid H F SEt amino acid H F SEt amino acid H F F SEt amino acid H F F SEt amino acid H F F ST amino acid Acyl F ST	R ²	R ³	X¹	Y
amino acid H F OMe amino acid H F OEt amino acid H F O-cyclopropyl amino acid H F O-acetyl amino acid H F S O-acetyl amino acid H F S SH amino acid H F S SH amino acid H F S SEt amino acid H F S SEt amino acid H F F SEt amino acid H F F SEt amino acid H F F S-cyclopropyl amino acid H F F S-cyclopropyl amino acid H F F S-cyclopropyl amino acid H F F S S-cyclopropyl amino acid H F F S S-cyclopropyl amino acid acyl F S SE amino acid acyl F NH-cyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OH amino acid acyl F S SE amino acid acyl F S SE amino acid acyl F S SH amino acid acyl F S SH amino acid acyl F SE acyl H I NH-acylopropyl acyl H I NH-acylopropyl acyl H I OMe acyl H I OMe	amino acid		F	OH
amino acid H F O-cyclopropyl amino acid H F O-acetyl amino acid H F O-acetyl amino acid H F SH Amino acid H F SH SMe Amino acid H F SEt Amino acid H F SEt Amino acid H F S-cyclopropyl amino acid H F F SEt Amino acid H F F SEt Amino acid H F F S-cyclopropyl Amino acid H F F S-cyclopropyl Amino acid H F F SH SET Amino acid H F F SH SET Amino acid H F SH SET	amino acid	H ·	F	
amino acid H F O-acetyl amino acid H F SH amino acid H F SH amino acid H F SH amino acid H F SEt amino acid H F SEt amino acid H F SEt amino acid H F SET amino acid H F SET amino acid Acyl F SET Amino ac		Н	F	OEt
amino acid H F O-acetyl amino acid H F SH amino acid H F SH amino acid H F SH amino acid H F SEt amino acid H F SEt amino acid H F SEt amino acid H F SET amino acid H F SET amino acid Acyl F SET Amino ac		Н	F	O-cyclopropyl
amino acid H F SH amino acid H F SMe amino acid H F SEt amino acid H F SEt amino acid H F F SEt amino acid H F F SEt amino acid H F F F F amino acid H F F F F amino acid H F F Br amino acid H F F Br amino acid H F F Br amino acid acyl F H amino acid acyl F NH-cyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-methyl amino acid acyl F NH-acetyl amino acid acyl F NH-acetyl amino acid acyl F OMe amino acid acyl F OOH amino acid acyl F OOH amino acid acyl F SH amino acid acyl F C-cyclopropyl amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SC-cyclopropyl amino acid acyl F SEt amino acid acyl F SC-cyclopropyl amino acid acyl F ST amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-acetyl acyl H I OOH acyl H I OO-cyclopropyl	amino acid	Н	F	
amino acid H F SMe amino acid H F SEt amino acid H F SEt amino acid H F S-cyclopropyl amino acid H F F S-cyclopropyl amino acid H F F S-cyclopropyl amino acid H F F S-Cl amino acid H F F Br amino acid H F F Br amino acid acyl F H amino acid acyl F NH-2 amino acid acyl F NH-eyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OH amino acid acyl F OH amino acid acyl F SH amino acid acyl F SH amino acid acyl F OSEt amino acid acyl F SH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SI amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SI acyl H I NH-cyclopropyl acyl H I NH-cyclopropyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OMe acyl H I OMe acyl H I OMe acyl H I OMe				
amino acid H F SEt amino acid H F S-cyclopropyl amino acid H F F S-cyclopropyl amino acid H F F F amino acid H F F Cl amino acid H F F Br amino acid H F F Br amino acid acyl F H amino acid acyl F NH2 amino acid acyl F NH-cyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OH amino acid acyl F OH amino acid acyl F SH amino acid acyl F SH amino acid acyl F OSEt amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SI amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SI amino acid acyl F I acyl H I NH2 acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OMe acyl H I OMe acyl H I OMe acyl H I OMe acyl H I OO-cyclopropyl acyl H I OO-cyclopropyl		Н	F	
amino acid H F S-cyclopropyl amino acid H F F F F F F F F F F F F F F F F F F				
amino acid H F F Cl amino acid H F F Cl amino acid H F F Br amino acid H F F I amino acid H F F I amino acid acyl F H amino acid acyl F NH2 amino acid acyl F NH2 amino acid acyl F NH-eyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SC-cyclopropyl amino acid acyl F SC-cyclopropyl amino acid acyl F SC-cyclopropyl amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F SI amino acid acyl F SI amino acid acyl F I acyl H I H acyl H I NH2 acyl H I NH2 acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OMe				
amino acid H F Br amino acid H F Br amino acid H F Br amino acid acyl F H Amino acid acyl F NH-2 Amino acid acyl F OH Amino acid acyl F O-2 Amino acid acyl F O-2 Amino acid acyl F SH Amino acid acyl F SH Amino acid acyl F SH Amino acid acyl F SEt Amino acid acyl F SEt Amino acid acyl F SEt Amino acid acyl F SH				F
amino acid H F Br amino acid H F I amino acid Acyl F H amino acid acyl F NH2 amino acid acyl F NH-cyclopropyl amino acid acyl F NH-ethyl amino acid acyl F NH-ethyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OH amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-cyclopropyl amino acid acyl F SH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F I acyl F I acyl H I NH2 acyl H I NH2 acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OH				
amino acid acyl F H H Amino acid acyl F NH2 amino acid acyl F NH2 amino acid acyl F NH-cyclopropyl amino acid acyl F NH-methyl amino acid acyl F NH-methyl amino acid acyl F NH-acetyl amino acid acyl F NH-acetyl amino acid acyl F OH Amino acid acyl F OEt Amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl Amino acid acyl F SH Amino acid acyl F SH Amino acid acyl F SH Amino acid acyl F SEt Amino acid acyl F SEt Amino acid acyl F S-cyclopropyl Amino acid acyl F SEt Amino acid acyl F S-cyclopropyl Amino acid acyl F SH Shr Amino acid acyl F S-cyclopropyl Acyl SH				
amino acid acyl F NH2 amino acid acyl F NH-cyclopropyl amino acid acyl F NH-methyl amino acid acyl F NH-methyl amino acid acyl F NH-methyl amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OH amino acid acyl F OH amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-cyclopropyl amino acid acyl F SH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F SI amino acid acyl F I amino acid acyl F I amino acid acyl F I acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OH acyl H I O-cyclopropyl acyl H I O-cyclopropyl acyl H I O-cyclopropyl acyl H I O-cyclopropyl				
amino acid acyl F NH-cyclopropyl amino acid acyl F NH-methyl amino acid acyl F NH-methyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH OMe amino acid acyl F OH OEt amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH O-acetyl amino acid acyl F SH SMe amino acid acyl F SH SEt amino acid acyl F SC-cyclopropyl Amino acid acyl F SET Amino acid acyl F SET Amino acid acyl F SH SH Amino acid acyl F SH				
amino acid acyl F NH-cyclopropyl amino acid acyl F NH-methyl amino acid acyl F NH-methyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH OME amino acid acyl F OME amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH O-acetyl amino acid acyl F SH SEt amino acid acyl F S-cyclopropyl acyl F I NH-cyclopropyl F I NH-cyclopropyl Acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OME acyl H I OC-cyclopropyl acyl H I OME acyl H I OME acyl H I OC-cyclopropyl acyl H I OME acyl H I OC-cyclopropyl acyl H I I OC-cyclopropyl acyl H I OC-acetyl				
amino acid acyl F NH-methyl amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH OH amino acid acyl F OH OMe amino acid acyl F OEt OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH O-acetyl amino acid acyl F SH O-acetyl amino acid acyl F SH O-acetyl Amino acid acyl F SEt O-acetyl O				
amino acid acyl F NH-ethyl amino acid acyl F NH-acetyl amino acid acyl F OH				
amino acid acyl F NH-acetyl amino acid acyl F OH amino acid acyl F OMe amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH amino acid acyl F SH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F S-cyclopropyl amino acid acyl F F F amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OH				
amino acid acyl F OMe amino acid acyl F OMe amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH amino acid acyl F SMe amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F F amino acid acyl F F F amino acid acyl F I acyl F I H I H acyl H I NH-cyclopropyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OMe acyl H I OMe acyl H I OSet acyl H I OSet				
amino acid acyl F OMe amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F S-cyclopropyl amino acid acyl F F S-cyclopropyl amino acid acyl F Cl amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acyl acyl H I NH-acyl acyl H I NH-acyl acyl H I OH acyl H I OH acyl H I OH acyl H I OH			F	
amino acid acyl F OEt amino acid acyl F O-cyclopropyl amino acid acyl F O-acetyl amino acid acyl F SH amino acid acyl F SH amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F S-cyclopropyl amino acid acyl F F S-cyclopropyl amino acid acyl F Cl amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acyl acyl H I NH-acyl acyl H I OH acyl H I OH acyl H I OH acyl H I OH			F	
amino acid acyl F O-cyclopropyl amino acid acyl F SH O-acetyl amino acid acyl F SH amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F F Amino acid acyl F F F Cl amino acid acyl F Br amino acid acyl F Br amino acid acyl F I H I H Acyl H I NH2 acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acetyl Acyl H I NH-acetyl Acyl H I OH Acyl Acyl Acyl H I OH Acyl Acyl H I OH Acyl Acyl Acyl H I OH Acyl Acyl Acyl H I OH Acyl Acyl Acyl Acyl Acyl H I OH Acyl Acyl Acyl Acyl Acyl H I OH Acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl				OEt
amino acid acyl F O-acetyl amino acid acyl F SH amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F Cl amino acid acyl F Cl amino acid acyl F Br amino acid acyl F I acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-rethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OH acyl H I OH			F	O-cyclopropyl
amino acid acyl F SH amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F F amino acid acyl F Cl amino acid acyl F Br amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-cyclopropyl acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OH acyl H I OH			F	
amino acid acyl F SMe amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F F amino acid acyl F Cl amino acid acyl F Br amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OH acyl H I OH			F	SH
amino acid acyl F SEt amino acid acyl F S-cyclopropyl amino acid acyl F F amino acid acyl F F amino acid acyl F Cl amino acid acyl F Br amino acid acyl F I acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OH			F	SMe
amino acid acyl F S-cyclopropyl amino acid acyl F F F amino acid acyl F Cl amino acid acyl F Br amino acid acyl F Br amino acid acyl F I H I H Acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-methyl acyl H I NH-acetyl Acyl H I NH-acetyl Acyl H I OH Acyl H I OH Acyl H I OCET Acyl Acyl Acyl H I OCET Acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl	amino acid		F	SEt
amino acid acyl F F Cl amino acid acyl F Cl amino acid acyl F Br amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-ethyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OH acyl H I OH	amino acid		F	S-cyclopropyl
amino acid acyl F Cl amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-gelopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I OH acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-cyclopropyl acyl H I O-cyclopropyl	amino acid		F	
amino acid acyl F Br amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-cyclopropyl acyl H I O-acetyl	amino acid		F	Cl
amino acid acyl F I acyl H I H acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-cyclopropyl acyl H I O-acetyl	amino acid		F	Br
acyl H I H acyl H I NH2 acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I OH acyl H I OH acyl H I OEt acyl H I O-cyclopropyl acyl H I O-acetyl	amino acid		F	I
acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-acetyl	acyl		I	Н
acyl H I NH-cyclopropyl acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-acetyl	acyl	Н	I	NH ₂
acyl H I NH-methyl acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	NH-cyclopropyl
acyl H I NH-ethyl acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I OEt acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	NH-methyl
acyl H I NH-acetyl acyl H I OH acyl H I OMe acyl H I OEt acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	
acyl H I OH acyl H I OMe acyl H I OEt acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	
acyl H I OMe acyl H I OEt acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	
acylHIOEtacylHIO-cyclopropylacylHIO-acetyl		Н		
acyl H I O-cyclopropyl acyl H I O-acetyl		Н	I	OEt
acyl H I O-acetyl		Н	I	O-cyclopropyl
acyi ja ji jSH	acyl	Н	I	SH
acyl H I SMe				
acyl H I SEt				
acyl H I S-cyclopropyl		Н	I	S-cyclopropyl

R ²	R ³	X¹	Y
acyl	Н	Ī	F
acyl	H	Ī	CI
acyl	H	Ī	Br
acyl	H	Î	I
acyl	acyl	i	H
acyl	acyl	i	NH ₂
acyl	acyl	li I	NH-cyclopropyl
acyl	acyl	I	NH-methyl
		I	NH-ethyl
acyl	acyl	I	NH-acetyl
acyl	acyl	I	OH OH
acyl	acyl	Ī	OMe
acyl	acyl	I .	OEt
acyl	acyl	I	
acyl	acyl	1	O-cyclopropyl
acyl	acyl	1	O-acetyl SH
acyl	acyl	1	SMe
acyl	acyl	I	SEt
acyl	acyl	1	
acyl	acyl	I	S-cyclopropyl F
acyl	acyl	I	Cl
acyl	acyl	I	
acyl	acyl		Br
acyl	acyl	I	I
acyl	amino acid	I	H
acyl	amino acid	I	NH ₂
acyl	amino acid	1	NH-cyclopropyl
acyl	amino acid	I	NH-methyl
acyl	amino acid	I	NH-ethyl
acyl	amino acid	1	NH-acetyl
acyl	amino acid	1	OH
acyl	amino acid	I	OMe
acyl	amino acid	I	OEt
acyl	amino acid	I	O-cyclopropyl
acyl	amino acid	Ī	O-acetyl
acyl	amino acid	I	SH
acyl	amino acid	I	SMe
acyl	amino acid	I	SEt
acyl	amino acid	I	S-cyclopropyl
acyl	amino acid	I	F
acyl	amino acid	1	Cl
acyl	amino acid	I	Br
acyl	amino acid	1	I
H	acyl	I	Н
Н	acyl	I	NH ₂
Н	acyl	Ī	NH-cyclopropyl
Н	acyl	I	NH-methyl
Н	acyl	1	NH-ethyl

R ²	\mathbb{R}^3	X ¹ .	Y
H	acyl	I	NH-acetyl
H	acyl	1	OH
H	·	i	OMe
H	acyl	i	OEt
H	acyl	I	
	acyl		O-cyclopropyl
H	acyl	I	O-acetyl
H	acyl	I	SH
Н	acyl	I	SMe
Н	acyl	I	SEt
Н	acyl	I	S-cyclopropyl
H	acyl	I	F
H	acyl	1	Cl
Н	acyl	I	Br
Н	acyl	I	1
H	amino acid	I	Н
H	amino acid	I	NH ₂
Н	amino acid	I	NH-cyclopropyl
Н	amino acid	1	NH-methyl
Н	amino acid	I	NH-ethyl
Н	amino acid	I	NH-acetyl
Н	amino acid	I	OH
Н	amino acid	1	OMe
H	amino acid	I	OEt
H	amino acid	I	O-cyclopropyl
Н	amino acid	I	O-acetyl
Н	amino acid	I	SH
Н	amino acid	I	SMe
H	amino acid	· I	SEt
H	amino acid	I	S-cyclopropyl
Н	amino acid	I	F
Н	amino acid	I	Cl
Н	amino acid	I	Br
Н	amino acid	Ī	I
amino acid	amino acid	I	H
amino acid	amino acid	I	NH ₂
amino acid	amino acid	I	NH-cyclopropyl
amino acid	amino acid	I	NH-methyl
amino acid	amino acid	I	NH-ethyl
amino acid	amino acid	I	NH-acetyl
amino acid	amino acid	I	ОН
amino acid	amino acid	Ī	OMe
amino acid	amino acid	I	OEt
amino acid	amino acid	I	O-cyclopropyl
amino acid	amino acid	I	O-acetyl
amino acid	amino acid	Ī	SH
amino acid	amino acid	I	SMe
		Ī	
amino acid	amino acid	1	SEt

R ²	R ³	X¹	Y
amino acid	amino acid	I	S-cyclopropyl
amino acid	amino acid	I	F
amino acid	amino acid	I	CI
amino acid	amino acid	I	Br
amino acid	amino acid	Ī	I
amino acid	Н	I	Н
amino acid	H	Ī	NH ₂
amino acid	Н	I	NH-cyclopropyl
amino acid	Н	I	NH-methyl
amino acid	Н	ī	NH-ethyl
amino acid	Н	1	NH-acetyl
amino acid	Н	I	ОН
amino acid	Н	I	OMe
amino acid	Н	Ī	OEt
amino acid	Н	1	O-cyclopropyl
amino acid	Н	I	O-acetyl
amino acid	Н	I	SH
amino acid	Н	I	SMe
amino acid	Н	I	SEt
amino acid	Н	I	S-cyclopropyl
amino acid	Н	I	F
amino acid	Н	I	Cl
amino acid	Н	I	Br
amino acid	Н	I	I
amino acid	acyl	I	Н
amino acid	acyl	I	NH ₂
amino acid	acyl	I	NH-cyclopropyl
amino acid	acyl	I	NH-methyl
amino acid	acyl	I	NH-ethyl
amino acid	acyl	I	NH-acetyl
amino acid	acyl	I	OH
amino acid	acyl	I	OMe
amino acid	acyl	I	OEt
amino acid	acyl	I	O-cyclopropyl
amino acid	acyl	I	O-acetyl
amino acid	acyl	I	SH
amino acid	acyl	I	SMe
amino acid	acyl	I	SEt
amino acid	acyl	I	S-cyclopropyl
amino acid	acyl	I	F
amino acid	acyl	I	CI
amino acid	acyl	I	Br
amino acid	acyl	I	I

Table 9

R ²	R ³	R ⁶	X	Base
acyl	Н	CH ₃	0	Thymine
acyl	Н	CH ₃	0	Uracil
acyl	Н	CH ₃	0	Guanine
acyl	Н	CH ₃	0	Cytosine
acyl	Н	CH ₃	0	Adenine
acyl	Н	CH ₃	0	Hypoxanthine
acyl	Н	CH ₃	0	5-Fluorouracil
acyl	Н	CH ₃	0	8-Fluoroguanine
acyl	Н	CH ₃	0	5-Fluorocytosine
acyl	Н	CH ₃	0	8-Fluoroadenine
acyl	Н	CH ₃	0	2-Fluoroadenine
acyl	Н	CH ₃	0	2,8-Difluoroadenine
acyl	Н	CH ₃	0	2-Fluorohypoxanthine
acyl	Н	CH ₃	0	8-Fluorohypoxanthine
acyl	Н	CH ₃	0	2,8-Difluorohypoxanthine
acyl	Н	CH ₃	0	2-Aminoadenine
acyl	Н	CH ₃	0	2-Amino-8-fluoroadenine
acyl	Н	CH ₃	0	2-Amino-8-fluorohypoxanthine
acyl	Н	CH ₃	0	2-Aminohypoxanthine
acyl	Н	CH ₃	0	2-N-acetylguanine
acyl	H	CH ₃	0	4-N-acetylcytosine
acyl	Н	CH ₃	0	6-N-acetyladenine
acyl	Н	CH₃	0	2-N-acetyl-8-fluoroguanine
acyl	Н	CH ₃	0	4-N-acetyl-5-fluorocytosine
acyl	Н	CH ₃	0	6-N-acetyl-2-fluoroadenine
acyl	H	CH ₃	0	6-N-acetyl-2,8-difluoroadenine
acyl	Н	CH ₃	0	6-N-acetyl-2-aminoadenine
acyl	H	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	Н	CH ₃	0	2-N-acetylaminoadenine
acyl	Н	CH ₃	0	2-N-acetylamino-8-fluoroadenine
acyl	Н	CH ₃	0_	2-N-acetylamino-8-fluorohypoxanthine
acyl	Н	CH ₃	0	2-N-acetylaminohypoxanthine
acyl	acyl	CH ₃	0	Thymine
acyl	acyl	CH ₃	0	Uracil
acyl	acyl	CH ₃	0	Guanine
acyl	acyl	CH ₃	0	Cytosine
acyl	acyl	CH ₃	0	Adenine
acyl	acyl	CH ₃	0	Hypoxanthine
acyl	acyl	CH ₃	0	5-Fluorouracil
acyl	acyl	CH ₃	0	8-Fluoroguanine
acyl	acyl	CH ₃	0	5-Fluorocytosine
acyl	acyl	CH ₃	0	8-Fluoroadenine
acyl	acyl	CH ₃	0	2-Fluoroadenine
acyl	acyl	CH ₃	0	2,8-Difluoroadenine
acyl	acyl	CH ₃	0	2-Fluorohypoxanthine

R ²	R ³	R ⁶	X	Base
acyl	acyl	CH ₃	0	8-Fluorohypoxanthine
acyl	acyl	CH ₃	0	2,8-Difluorohypoxanthine
acyl	acyl	CH ₃	0	2-Aminoadenine
acyl	acyl	CH ₃	0	2-Amino-8-fluoroadenine
acyl	acyl	CH ₃	0	2-Amino-8-fluorohypoxanthine
acyl	acyl	CH ₃	Ō	2-Aminohypoxanthine
acyl	acyl	CH ₃	ō	2-N-acetylguanine
acyl	acyl	CH ₃	ō	4-N-acetylcytosine
acyl	acyl	CH ₃	0	6-N-acetyladenine
acyl	acyl	CH ₃	ō	2-N-acetyl-8-fluoroguanine
acyl	acyl	CH ₃	O	4-N-acetyl-5-fluorocytosine
acyl	acyl	CH ₃	Ō	6-N-acetyl-2-fluoroadenine
acyl	acyl	CH ₃	ō	6-N-acetyl-2,8-difluoroadenine
acyl	acyl	CH ₃	Ō	6-N-acetyl-2-aminoadenine
acyl	acyl	CH ₃	ō	6-N-acetyl-2-amino-8-fluoroadenine
acyl	acyl	CH ₃	ō	2-N-acetylaminoadenine
acyl	acyl	CH ₃	Ō	2-N-acetylamino-8-fluoroadenine
acyl	acyl	CH ₃	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	acyl	CH ₃	0	2-N-acetylaminohypoxanthine
acyl	amino acid	CH ₃	О	Thymine
acyl	amino acid	CH ₃	0	Uracil
acyl	amino acid	CH ₃	0	Guanine
acyl	amino acid	CH ₃	0	Cytosine
acyl	amino acid	CH ₃	0	Adenine
acyl	amino acid	CH ₃	0	Hypoxanthine
acyl	amino acid	CH ₃	0	5-Fluorouracil
acyl	amino acid	CH ₃	0	8-Fluoroguanine
acyl	amino acid	CH ₃	0	5-Fluorocytosine
acyl	amino acid	CH ₃	0	8-Fluoroadenine
acyl	amino acid	CH ₃	0	2-Fluoroadenine
acyl	amino acid	CH ₃	0	2,8-Difluoroadenine
acyl	amino acid	CH ₃	0	2-Fluorohypoxanthine
acyl	amino acid	CH ₃	0	8-Fluorohypoxanthine
acyl	amino acid	CH ₃	0	2,8-Difluorohypoxanthine
acyl	amino acid	CH ₃	0	2-Aminoadenine
acyl	amino acid	CH ₃	0	2-Amino-8-fluoroadenine
acyl	amino acid	CH ₃	0	2-Amino-8-fluorohypoxanthine
acyl	amino acid	CH ₃	0	2-Aminohypoxanthine
acyl	amino acid	CH ₃	0	2-N-acetylguanine
acyl	amino acid	CH ₃	0	4-N-acetylcytosine
acyl	amino acid	CH ₃	0	6-N-acetyladenine
acyl	amino acid	CH ₃	0	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CH ₃	0	4-N-acetyl-5-fluorocytosine
acyl	amino acid	CH ₃	0	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CH ₃	0	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CH ₃	0	6-N-acetyl-2-aminoadenine
acyl	amino acid	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine

R ²	R ³	R ⁶	X	Base
acyl	amino acid	CH ₃	0	2-N-acetylaminoadenine
acyl	amino acid	CH ₃	0	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CH ₃	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	amino acid	CH ₃	0	2-N-acetylaminohypoxanthine
Н	acyl	CH ₃	0	Thymine
Н	acyl	CH ₃	0	Uracil
Н	acyl	CH ₃	0	Guanine
Н .	acyl	CH ₃	0	Cytosine
H	acyl	CH ₃	0	Adenine
Н	acyl	CH ₃	ō	Hypoxanthine
Н	acyl	CH ₃	ō	5-Fluorouracil
Н	acyl	CH ₃	ō	8-Fluoroguanine
H	acyl	CH ₃	ō	5-Fluorocytosine
H	acyl	CH ₃	ō	8-Fluoroadenine
Н	acyl	CH ₃	ŏ	2-Fluoroadenine
Н	acyl	CH ₃	ō	2,8-Difluoroadenine
Н	acyl	CH ₃	ō	2-Fluorohypoxanthine
Н	acyl	CH ₃	ŏ	8-Fluorohypoxanthine
H	acyl	CH ₃	ō	2,8-Difluorohypoxanthine
H	acyl	CH ₃	ō	2-Aminoadenine
H	acyl	CH ₃	ō	2-Amino-8-fluoroadenine
H	acyl	CH ₃	ŏ	2-Amino-8-fluorohypoxanthine
Н	acyl	CH ₃	Ō	2-Aminohypoxanthine
Н	acyl	CH ₃	Ō	2-N-acetylguanine
H	acyl	CH ₃	ō	4-N-acetylcytosine
Н	acyl	CH ₃	0	6-N-acetyladenine
Н	acyl	CH ₃	0	2-N-acetyl-8-fluoroguanine
Н	acyl	CH ₃	0	4-N-acetyl-5-fluorocytosine
Н	acyl	CH ₃	0	6-N-acetyl-2-fluoroadenine
Н	acyl	CH ₃	0	6-N-acetyl-2,8-difluoroadenine
Н	acyl	CH ₃	0	6-N-acetyl-2-aminoadenine
Н	acyl	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine
H	acyl .	CH ₃	0	2-N-acetylaminoadenine
Н	acyl	CH ₃	0	2-N-acetylamino-8-fluoroadenine
Н	acyl	CH ₃	0	2-N-acetylamino-8-fluorohypoxanthine
Н	acyl	CH ₃	0	2-N-acetylaminohypoxanthine
Н	amino acid	CH ₃	0	Thymine
Н	amino acid	CH ₃	0	Uracil
Н	amino acid	CH ₃	0	Guanine
Н	amino acid	CH ₃	0	Cytosine
Н	amino acid	CH ₃	0	Adenine
Н	amino acid	CH ₃	0	Hypoxanthine
Н	amino acid	CH ₃	0	5-Fluorouracil
Н	amino acid	CH ₃	0	8-Fluoroguanine
Н	amino acid	CH ₃	0	5-Fluorocytosine
Н	amino acid	CH ₃	0	8-Fluoroadenine
Н	amino acid	CH ₃	0	2-Fluoroadenine

R ²	R ³	R ⁶	X	Base
H	amino acid	CH ₃	Ô	2,8-Difluoroadenine
H	amino acid	CH ₃	tŏ	2-Fluorohypoxanthine
Н	amino acid	CH ₃	ō	8-Fluorohypoxanthine
H	amino acid	CH ₃	0	2,8-Difluorohypoxanthine
H	amino acid	CH ₃	ŏ	2-Aminoadenine
H	amino acid	CH ₃	ŏ	2-Amino-8-fluoroadenine
H	amino acid	CH ₃	lŏ	2-Amino-8-fluorohypoxanthine
H	amino acid	CH ₃	0	2-Aminohypoxanthine
H	amino acid	CH ₃	0	2-N-acetylguanine
H	amino acid	CH ₃	0	4-N-acetylcytosine
H	amino acid	CH ₃	0	6-N-acetyladenine
H	amino acid	CH ₃	Ö	2-N-acetyl-8-fluoroguanine
H	amino acid	CH ₃	0	4-N-acetyl-5-fluorocytosine
H	amino acid	CH ₃	0	6-N-acetyl-2-fluoroadenine
H	amino acid	CH ₃	0	6-N-acetyl-2-Huoroadenine
H	amino acid	CH ₃	0	6-N-acetyl-2-aminoadenine
H	amino acid	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CH ₃	0	2-N-acetylaminoadenine
H	amino acid	CH ₃	0	2-N-acetylamino-8-fluoroadenine
H	amino acid	CH ₃	o	2-N-acetylamino-8-fluorohypoxanthine
H	amino acid	CH ₃	ŏ	2-N-acetylamino-s-huoronypoxanthine
amino acid	amino acid	CH ₃	0	Thymine
amino acid	amino acid	CH ₃	ō	Uracil
amino acid	amino acid	CH ₃	ō	Guanine
amino acid	amino acid	CH ₃	ō	Cytosine
amino acid	amino acid	CH ₃	ō	Adenine
amino acid	amino acid	CH ₃	ō	Hypoxanthine
amino acid	amino acid	CH ₃	ō	5-Fluorouracil
amino acid	amino acid	CH ₃	0	8-Fluoroguanine
amino acid	amino acid	CH ₃	Ō	5-Fluorocytosine
amino acid	amino acid	CH ₃	ō	8-Fluoroadenine
amino acid	amino acid	CH ₃	ō	2-Fluoroadenine
amino acid	amino acid	CH ₃	ō	2,8-Difluoroadenine
amino acid	amino acid	CH ₃	ō	2-Fluorohypoxanthine
amino acid	amino acid	CH ₃	Ō	8-Fluorohypoxanthine
amino acid	amino acid	CH ₃	ō	2,8-Difluorohypoxanthine
amino acid	amino acid	CH ₃	0	2-Aminoadenine
amino acid	amino acid	CH ₃	0	2-Amino-8-fluoroadenine
amino acid	amino acid	CH ₃	0	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CH ₃	Ō	2-Aminohypoxanthine
amino acid	amino acid	CH ₃	0	2-N-acetylguanine
amino acid	amino acid	CH ₃	Ō	4-N-acetylcytosine
amino acid	amino acid	CH ₃	ō	6-N-acetyladenine
amino acid	amino acid	CH ₃	Ō	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CH ₃	ō	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CH ₃	ŏ	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CH ₃	ŏ	6-N-acetyl-2,8-difluoroadenine
			لـــّــا	o

R ²	R ³	R ⁶	X	Base
amino acid	amino acid	CH ₃	O	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CH ₃	6	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CH ₃	 0	2-N-acetylaminoadenine
amino acid	amino acid	CH ₃	10	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CH ₃	10	2-N-acetylamino-8-fluorohypoxanthine
amino acid	amino acid	CH ₃	10	2-N-acetylamino-s-ridofolypoxanthine
amino acid	H	CH ₃	10	Thymine
amino acid	H	CH ₃	10	Uracil
amino acid	Н	CH ₃	0	Guanine
amino acid	Н	CH ₃	10	Cytosine
amino acid	Н	CH ₃	tŏ	Adenine
amino acid	Н	CH ₃	lŏ	Hypoxanthine
amino acid	H	CH ₃	lŏ	5-Fluorouracil
amino acid	Н	CH ₃	tö	8-Fluoroguanine
amino acid	H	CH ₃	lö	5-Fluorocytosine
amino acid	Н	CH ₃	lŏ	8-Fluoroadenine
amino acid	Н	CH ₃	o	2-Fluoroadenine
amino acid	Н	CH ₃	Ō	2,8-Difluoroadenine
amino acid	Н	CH ₃	Ō	2-Fluorohypoxanthine
amino acid	Н	CH ₃	0	8-Fluorohypoxanthine
amino acid	Н	CH ₃	0	2,8-Difluorohypoxanthine
amino acid	H	CH ₃	O	2-Aminoadenine
amino acid	Н	CH ₃	0	2-Amino-8-fluoroadenine
amino acid	Н	CH ₃	0	2-Amino-8-fluorohypoxanthine
amino acid	Н	CH ₃	0	2-Aminohypoxanthine
amino acid	Н	CH ₃	0	2-N-acetylguanine
amino acid	Н	CH ₃	0	4-N-acetylcytosine
amino acid	H	CH ₃	0	6-N-acetyladenine
amino acid	Н	CH ₃	0	2-N-acetyl-8-fluoroguanine
amino acid	Н	CH ₃	0	4-N-acetyl-5-fluorocytosine
amino acid	Н	CH ₃	0	6-N-acetyl-2-fluoroadenine
amino acid	Н	CH ₃	0	6-N-acetyl-2,8-difluoroadenine
amino acid	Н	CH ₃	0	6-N-acetyl-2-aminoadenine
amino acid	H	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	H	CH ₃	0	2-N-acetylaminoadenine
amino acid	H	CH ₃	0	2-N-acetylamino-8-fluoroadenine
amino acid	H	CH ₃	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	H	CH ₃	0	2-N-acetylaminohypoxanthine
amino acid	acyl	CH ₃	0	Thymine
amino acid	acyl	CH ₃	0	Uracil
amino acid	acyl	CH ₃	0	Guanine
amino acid	acyl	CH ₃	0	Cytosine
amino acid	acyl	CH ₃	0	Adenine
amino acid	acyl	CH ₃	0	Hypoxanthine
amino acid	acyl	CH ₃	0	5-Fluorouracil
amino acid	acyl	CH ₃	0	8-Fluoroguanine
amino acid	acyl	CH ₃	0	5-Fluorocytosine

R ²	R ³	R ⁶	X	Base
amino acid	acyl	CH ₃	0	8-Fluoroadenine
amino acid	acyl	CH ₃	0	2-Fluoroadenine
amino acid	acyl	CH ₃	0	2,8-Difluoroadenine
amino acid	acyl .	CH ₃	0	2-Fluorohypoxanthine
amino acid	acyl	CH ₃	ō	8-Fluorohypoxanthine
amino acid	acyl	CH ₃	10	2,8-Difluorohypoxanthine
amino acid	acyl	CH ₃	10	2-Aminoadenine
amino acid	acyl	CH ₃	ŏ	2-Amino-8-fluoroadenine
amino acid	acyl	CH ₃	ŏ	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CH ₃	lö	2-Aminohypoxanthine
amino acid	acyl	CH ₃	ŏ	2-N-acetylguanine
amino acid	acyl	CH ₃	0	4-N-acetylcytosine
amino acid	acyl	CH ₃	lö	6-N-acetyladenine
amino acid	acyl	CH ₃	lŏ	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CH ₃	ŏ	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CH ₃	0	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CH ₃	10	6-N-acetyl-2-ndoroadenine
amino acid	acyl	CH ₃	0	6-N-acetyl-2-aminoadenine
amino acid	acyl	CH ₃	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	CH ₃	0	2-N-acetylaminoadenine
amino acid	acyl	CH ₃	0	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	CH ₃	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CH ₃	0	2-N-acetylaminohypoxanthine
acyl	Н	CH ₃	s	Thymine
acyl	H	CH ₃	S	Uracil
acyl	H	CH ₃	S	Guanine
acyl	Н	CH ₃	S	Cytosine
acyl	H	CH ₃	S	Adenine
acyl	Н	CH ₃	S	
acyl	H	CH ₃	S	Hypoxanthine 5-Fluorouracil
	H	CH ₃	S	
acyl	H	CH ₃	S	8-Fluoroguanine
acyl	H	CH ₃	S	5-Fluorocytosine 8-Fluoroadenine
acyl	H	CH ₃	S	
acyl	H	CH ₃	S	2-Fluoroadenine
acyl	Н			2,8-Difluoroadenine
acyl	H	CH ₃	S	2-Fluorohypoxanthine
acyl	H	CH ₃	S	8-Fluorohypoxanthine
acyl		CH ₃	S	2,8-Difluorohypoxanthine
acyl	H	CH ₃	S	2-Aminoadenine
acyl	Н	CH ₃	S	2-Amino-8-fluoroadenine
acyl	H	CH ₃	S	2-Amino-8-fluorohypoxanthine
acyl	H	CH ₃	S	2-Aminohypoxanthine
acyl	H	CH ₃	S	2-N-acetylguanine
acyl	H	CH ₃	S	4-N-acetylcytosine
acyl	H	CH ₃	S	6-N-acetyladenine
acyl	Н	CH ₃	S	2-N-acetyl-8-fluoroguanine
acyl	H	CH ₃	S	4-N-acetyl-5-fluorocytosine

acyl H acyl A		CH ₃ CH ₃ CH ₃ CH ₃ CH ₃	X S S S	Base 6-N-acetyl-2-fluoroadenine 6-N-acetyl-2,8-difluoroadenine 6-N-acetyl-2-aminoadenine
acyl H acyl H		CH ₃ CH ₃ CH ₃ CH ₃	S	6-N-acetyl-2,8-difluoroadenine 6-N-acetyl-2-aminoadenine
acyl H		CH ₃ CH ₃	S	6-N-acetyl-2-aminoadenine
acyl H acyl H acyl H acyl H acyl H acyl H		CH ₃		
acyl H acyl H acyl H acyl H		CH ₃	-	6-N-acetyl-2-amino-8-fluoroadenine
acyl H acyl H acyl H			S	2-N-acetylaminoadenine
acyl H acyl H		CH ₃	S	2-N-acetylamino-8-fluoroadenine
acyl H		CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
· · · · · · · · · · · · · · · · · · ·		CH ₃	S	2-N-acetylaminohypoxanthine
	vl	CH ₃	S	Thymine
acyl acy		CH ₃	S	Uracil
acyl acy		CH ₃	S	Guanine
acyl acy		CH ₃	S	Cytosine
acyl acy		CH ₃	S	Adenine
acyl acy		CH ₃	S	Hypoxanthine
acyl acy		CH ₃	S	5-Fluorouracil
acyl acy		CH ₃	S	8-Fluoroguanine
acyl acy		CH ₃	S	5-Fluorocytosine
acyl acy		CH ₃	S	8-Fluoroadenine
acyl acy		CH ₃	S	2-Fluoroadenine
acyl acy		CH ₃	S	2,8-Difluoroadenine
acyl acy		CH ₃	S	2-Fluorohypoxanthine
acyl acy		CH ₃	S	8-Fluorohypoxanthine
acyl acy		CH ₃	S	2,8-Difluorohypoxanthine
acyl acy		CH ₃	S	2-Aminoadenine
acyl acy		CH ₃	S	2-Amino-8-fluoroadenine
acyl acy		CH ₃	s	2-Amino-8-fluorohypoxanthine
acyl acy		CH ₃	S	2-Aminohypoxanthine
acyl acy		CH ₃	S	2-N-acetylguanine
acyl acy		CH ₃	S	4-N-acetylcytosine
acyl acy		CH ₃	S	6-N-acetyladenine
acyl acy		CH ₃	S	2-N-acetyl-8-fluoroguanine
acyl acy		CH ₃	S	4-N-acetyl-5-fluorocytosine
acyl acy		CH ₃	S	6-N-acetyl-2-fluoroadenine
acyl acy		CH ₃	S	6-N-acetyl-2,8-difluoroadenine
acyl acy		CH ₃		6-N-acetyl-2-aminoadenine
acyl acy		CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl acy		CH ₃	Š	2-N-acetylaminoadenine
acyl acy		CH ₃	S	2-N-acetylamino-8-fluoroadenine
acyl acy		CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
acyl acy		CH ₃	S	2-N-acetylaminohypoxanthine
	ino acid	CH ₃	s	Thymine
	ino acid	CH ₃	$\frac{\tilde{s}}{s}$	Uracil
	ino acid	CH ₃	s	Guanine
	ino acid		s	Cytosine
	ino acid	CH ₃	$\frac{5}{S}$	Adenine
	ino acid		S	Hypoxanthine
			$\frac{s}{s}$	5-Fluorouracil

R ²	R ³	R ⁶	X	Base
acyl	amino acid	CH ₃	S	8-Fluoroguanine
acyl	amino acid	CH ₃	S	5-Fluorocytosine
acyl	amino acid	CH ₃	S	8-Fluoroadenine
acyl	amino acid	CH ₃	S	2-Fluoroadenine
acyl	amino acid	CH ₃	S	2,8-Difluoroadenine
acyl	amino acid	CH ₃	S	2-Fluorohypoxanthine
acyl	amino acid	CH ₃	S	8-Fluorohypoxanthine
acyl	amino acid	CH ₃	S	2,8-Difluorohypoxanthine
acyl	amino acid	CH ₃	S	2-Aminoadenine
acyl	amino acid	CH ₃	S	2-Amino-8-fluoroadenine
acyl	amino acid	CH ₃	S	2-Amino-8-fluorohypoxanthine
acyl	amino acid	CH ₃	S	2-Aminohypoxanthine
acyl	amino acid	CH ₃	S	2-N-acetylguanine
acyl	amino acid	CH ₃	S	4-N-acetylcytosine
acyl	amino acid	CH ₃	S	6-N-acetyladenine
acyl	amino acid	CH ₃	S	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CH ₃	S	4-N-acetyl-5-fluorocytosine
acyl	amino acid	CH ₃	S	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CH ₃	S	6-N-acetyl-2-aminoadenine
acyl	amino acid	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	amino acid	CH ₃	S	2-N-acetylaminoadenine
acyl	amino acid	CH ₃	S	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	amino acid	CH ₃	S	2-N-acetylaminohypoxanthine
Н	acyl	CH ₃	S	Thymine
Н	acyl	CH ₃	S	Uracil
Н	acyl	CH ₃	S	Guanine
Н	acyl	CH ₃	S	Cytosine
Н	acyl	CH ₃	S	Adenine
Н	acyl	CH ₃	S	Hypoxanthine
Н	acyl	CH ₃	S	5-Fluorouracil
Н	acyl	CH ₃	S	8-Fluoroguanine
Н	acyl	CH ₃	S	5-Fluorocytosine
Н	acyl	CH ₃	S	8-Fluoroadenine
H	acyl	CH ₃	S	2-Fluoroadenine
Н	acyl	CH ₃	S	2,8-Difluoroadenine
Н	acyl	CH ₃	S	2-Fluorohypoxanthine
Н	acyl	CH ₃	S	8-Fluorohypoxanthine
Н	acyl	CH ₃	S	2,8-Difluorohypoxanthine
Н	acyl	CH ₃	S	2-Aminoadenine
Н	acyl	CH ₃	S	2-Amino-8-fluoroadenine
Н	acyl	CH ₃	S	2-Amino-8-fluorohypoxanthine
Н	acyl	CH ₃	S	2-Aminohypoxanthine
Н	acyl	CH ₃	S	2-N-acetylguanine
Н	acyl	CH ₃	S	4-N-acetylcytosine
Н	acyl	CH ₃	S	6-N-acetyladenine

R ²	R ³	R ⁶	X	Base
Н	acyl	CH ₃	S	2-N-acetyl-8-fluoroguanine
Н	acyl	CH ₃	S	4-N-acetyl-5-fluorocytosine
Н	acyl	CH ₃	S	6-N-acetyl-2-fluoroadenine
Н	acyl	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
Н	acyl	CH ₃	S	6-N-acetyl-2-aminoadenine
Н	acyl	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
Н	acyl	CH ₃	S	2-N-acetylaminoadenine
Н	acyl	CH ₃	S	2-N-acetylamino-8-fluoroadenine
Н	acyl	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
Н	acyl	CH ₃	S	2-N-acetylaminohypoxanthine
Н	amino acid	CH ₃	S	Thymine
Н	amino acid	CH ₃	S	Uracil
Н	amino acid	CH ₃	S	Guanine
Н	amino acid	CH ₃	S	Cytosine
Н	amino acid	CH ₃	S	Adenine
Н	amino acid	CH ₃	S	Hypoxanthine
Н	amino acid	CH ₃	S	5-Fluorouracil
Н	amino acid	CH ₃	S	8-Fluoroguanine
H	amino acid	CH ₃	S.	5-Fluorocytosine
Н	amino acid	CH ₃	S	8-Fluoroadenine
Н	amino acid	CH ₃	S	2-Fluoroadenine
Н	amino acid	CH ₃	S	2,8-Difluoroadenine
Н	amino acid	CH ₃	S	2-Fluorohypoxanthine
H	amino acid	CH ₃	S	8-Fluorohypoxanthine
Н	amino acid	CH ₃	S	2,8-Difluorohypoxanthine
Н	amino acid	CH₃	S	2-Aminoadenine
H	amino acid	CH ₃	S	2-Amino-8-fluoroadenine
Н	amino acid	CH ₃	S	2-Amino-8-fluorohypoxanthine
H	amino acid	CH ₃	S	2-Aminohypoxanthine
H	amino acid	CH ₃	S	2-N-acetylguanine
H	amino acid	CH ₃	S	4-N-acetylcytosine
H	amino acid	CH ₃	S	6-N-acetyladenine
Н	amino acid	CH ₃	S	2-N-acetyl-8-fluoroguanine
H	amino acid	CH ₃	S	4-N-acetyl-5-fluorocytosine
Н	amino acid	CH ₃	S	6-N-acetyl-2-fluoroadenine
H	amino acid	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
Н	amino acid	CH ₃	S	6-N-acetyl-2-aminoadenine
Н	amino acid	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CH ₃	S	2-N-acetylaminoadenine
Н	amino acid	CH ₃	S	2-N-acetylamino-8-fluoroadenine
Н	amino acid	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
Н	amino acid	CH ₃	S	2-N-acetylaminohypoxanthine
amino acid	amino acid	CH ₃	S	Thymine
amino acid	amino acid	CH ₃	S	Uracil
amino acid	amino acid	CH ₃	S	Guanine
amino acid	amino acid	CH ₃	S	Cytosine
amino acid	amino acid	CH ₃	S	Adenine

R ²	R ³	R ⁶	X	Base
amino acid	amino acid	CH ₃	S	Hypoxanthine
amino acid	amino acid	CH ₃	S	5-Fluorouracil
amino acid	amino acid	CH ₃	S	8-Fluoroguanine
amino acid	amino acid	CH ₃	Ŝ	5-Fluorocytosine
amino acid	amino acid	CH ₃	s	8-Fluoroadenine
amino acid	amino acid	CH ₃	s	2-Fluoroadenine
amino acid	amino acid	CH ₃	S	2,8-Difluoroadenine
amino acid	amino acid	CH ₃	S	2-Fluorohypoxanthine
amino acid	amino acid	CH ₃	S	8-Fluorohypoxanthine
amino acid	amino acid	CH ₃	s	2,8-Difluorohypoxanthine
amino acid	amino acid	CH ₃	s	2-Aminoadenine
amino acid	amino acid	CH ₃	S	2-Amino-8-fluoroadenine
amino acid	amino acid	CH ₃	s	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CH ₃	s	2-Aminohypoxanthine
amino acid	amino acid	CH ₃	S	2-N-acetylguanine
amino acid	amino acid	CH ₃	S	4-N-acetylcytosine
amino acid	amino acid	CH ₃	S	6-N-acetyleylosine
amino acid	amino acid	CH ₃	S	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CH ₃	S	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CH ₃	S	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
amino acid	amino acid	CH ₃	S	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CH ₃	S	2-N-acetylaminoadenine
amino acid	amino acid	CH ₃	S	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	amino acid	CH ₃	S	2-N-acetylamino-a-muoronypoxantnine 2-N-acetylaminohypoxanthine
amino acid	Н	CH ₃	S	Thymine
amino acid	H	CH ₃	S	Uracil
amino acid	Н	CH ₃	S	Guanine
amino acid	Н	CH ₃	S	Cytosine
amino acid	H	CH ₃	S	Adenine
amino acid	H	CH ₃	S	Hypoxanthine
amino acid	H	CH ₃	S	5-Fluorouracil
amino acid	H	CH ₃	S	8-Fluoroguanine
amino acid	H	CH ₃	S	5-Fluorocytosine
amino acid	H	CH ₃	S	
amino acid	H	CH ₃	S	8-Fluoroadenine 2-Fluoroadenine
amino acid	H		S	
amino acid	H	CH ₃		2,8-Difluoroadenine
amino acid	Н	CH ₃	S	2-Fluorohypoxanthine
amino acid	Н	CH ₃	S	8-Fluorohypoxanthine
amino acid		CH ₃	S	2,8-Difluorohypoxanthine
amino acid	Н	CH ₃	S	2-Aminoadenine
	H	CH ₃	S	2-Amino-8-fluoroadenine
amino acid	H	CH ₃	S	2-Amino-8-fluorohypoxanthine
amino acid	H	CH ₃	S	2-Aminohypoxanthine
amino acid	Н	CH ₃	S	2-N-acetylguanine

$\mathbb{R}^{\mathbf{Z}}$	R ³	R ⁶	X	Base
amino acid	Н	CH ₃	S	4-N-acetylcytosine
amino acid	Н	CH ₃	S	6-N-acetyladenine
amino acid	Н	CH ₃	S	2-N-acetyl-8-fluoroguanine
amino acid	Н	CH ₃	S	4-N-acetyl-5-fluorocytosine
amino acid	Н	CH ₃	S	6-N-acetyl-2-fluoroadenine
amino acid	H	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
amino acid	H	CH ₃	S	6-N-acetyl-2-aminoadenine
amino acid	H	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	H	CH ₃	s	2-N-acetylaminoadenine
amino acid	Н	CH ₃	S	2-N-acetylamino-8-fluoroadenine
amino acid	H	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	H	CH ₃	s	2-N-acetylaminohypoxanthine
amino acid	acyl	CH ₃	S	Thymine
amino acid	acyl	CH ₃	S	Uracil
amino acid	acyl	CH ₃	S	Guanine
amino acid	acyl	CH ₃	S	Cytosine
amino acid	acyl	CH ₃	S	Adenine
amino acid	acyl	CH ₃	S	Hypoxanthine
amino acid		CH ₃	S	5-Fluorouracil
amino acid	acyl	CH ₃	S	8-Fluoroguanine
amino acid	acyl	CH ₃	S	5-Fluorocytosine
	acyl	CH ₃	S	8-Fluoroadenine
amino acid	acyl	CH ₃	S	2-Fluoroadenine
amino acid	acyl		S	
amino acid	acyl	CH ₃	S	2,8-Difluoroadenine
amino acid	acyl	CH ₃	S	2-Fluorohypoxanthine
amino acid	acyl	CH ₃		8-Fluorohypoxanthine
amino acid	acyl	CH ₃	S	2,8-Difluorohypoxanthine
amino acid	acyl	CH ₃	S	2-Aminoadenine
amino acid	acyl	CH ₃	S	2-Amino-8-fluoroadenine
amino acid	acyl	CH ₃	S	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CH ₃	S	2-Aminohypoxanthine
amino acid	acyl	CH ₃	S	2-N-acetylguanine
amino acid	acyl	CH ₃	S	4-N-acetylcytosine
amino acid	acyl	CH ₃	S	6-N-acetyladenine
amino acid	acyl	CH ₃	S	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CH ₃	S	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CH ₃	S	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CH ₃	S	6-N-acetyl-2,8-difluoroadenine
amino acid	acyl	CH ₃	S	6-N-acetyl-2-aminoadenine
amino acid	acyl	CH ₃	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	°CH₃	S	2-N-acetylaminoadenine
amino acid	acyl	CH₃	S	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	CH ₃	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CH ₃	S	2-N-acetylaminohypoxanthine
acyl	Н	CF ₃	S	Thymine
acyl	Н	CF ₃	S	Uracil
acyl	Н	CF ₃	S	Guanine